

TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| PTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED FREE FORM BROWSE DICT PRESSESS. NEXT LIST BOTTOM |
|---|
| Logout Please logout when you are done to release system resources allocated for you. |
| List OR wind to page: 1~50) |
| (emycin)[COMB] Refine Search |
| Current Search: S2: (clips)[COMB] docs: 1777 occ: 3458 |

| | Serial Number | Reg. Number | Word Mark | Check Status | Live/Dead |
|----|------------------|----------------|---------------------------------------|-----------------|-----------|
| 1 | 78292134 | | CLIP POCKETS | TARR | LIVE |
| 2 | 78402950 | | CLIP BALM | TARR | LIVE |
| 3 | 78301542 | | CLIPTOMANIA | TARR | LIVE |
| 4 | 78253672 | | CLIP 'N COLOR | TARR | LIVE |
| 5 | 78236629 | | TITANIUM CLIP | TARR | DEAD |
| 6 | 78427510 | | FLIPCLIPS.COM | TARR | LIVE |
| 7 | 78257263 | | REVOLUTION KID CLIPS | TARR | LIVE |
| 8 | 78229368 | | CLIP® | TARR | LIVE |
| 9 | 78425580 | | X-TREME CLIP | TARR | LIVE |
| 10 | 78424113 | | SUPER KLIP | TARR | LIVE |
| 11 | 78290252 | | ECO CLIP | TARR | LIVE |
| 12 | 78292211 | | CLIP GUMMI STARS | TARR | LIVE |
| 13 | 78242639 | | SPEEDCLIP THE NEW CLIP PEDAL STANDARD | TARR | LIVE |
| 14 | 78420472 | | CLIP-LOK | TARR | LIVE |
| 15 | 78186382 | 2846729 | EPICLIP | TARR | LIVE |
| 16 | 78157109 | | NIPS & CLIPS | TARR | DEAD |
| 17 | 78158993 | | CARGO-CLIP | TARR | DEAD |
| 18 | 78328471 | | MEMORYCLIP | TARR | LIVE |
| 19 | 78416668 | | CORNER CLIPS | TARR | LIVE |
| 20 | 78416417 | | KLIP IT | TARR | LIVE |
| | | <u> </u> | | | |

| 21 78148433 | 2844122 | CLIP ONS | TARR | LIVE |
|-------------|---------|---|------|------|
| 22 78414145 | | KLIPIT | TARR | LIVE |
| 23 78414117 | | KLIPIT | TARR | LIVE |
| 24 78320571 | | MASTERCLIPS | TARR | LIVE |
| 25 78320929 | | TRU CLIP | TARR | LIVE |
| 26 78237156 | | HIPCLIP | TARR | DEAD |
| 27 78204087 | 2840181 | GTI CLIP-ON CHAIR | TARR | LIVE |
| 28 78164504 | 2840068 | CODECLIP | TARR | LIVE |
| 29 78409322 | | PAYPERCLIP | TARR | LIVE |
| 30 78407554 | | CLEAVAGE CLIP JEWELRY CO. WWW.CLEAVAGECLIP.COM | TARR | LIVE |
| 31 78405372 | | TIME TO CLIP THE BUSHES BE A BUSHWHACKER IN 2004 | TARR | LIVE |
| 32 78305792 | | CLIP N' GO 'BRELLA | TARR | LIVE |
| 33 78283607 | | BLING-BLING CLIPS | TARR | LIVE |
| 34 78281395 | | SAFE-CLIP | TARR | LIVE |
| 35 78237873 | | SOLUTIONS BY GREAT CLIPS | TARR | LIVE |
| 36 78406733 | | MALICE CLIP | TARR | LIVE |
| 37 78314489 | | CLIP ITZ | TARR | LIVE |
| 38 78338435 | | SMARTCLIP | TARR | LIVE |
| 39 78266889 | | CLIPCADDY | TARR | LIVE |
| 40 78147254 | | CLIP-CLIPS | TARR | LIVE |
| 41 78238169 | | CLIP GRIP | TARR | LIVE |
| 42 78397467 | | HAPPY CLIP | TARR | LIVE |
| 43 78397312 | | CLASSIC CLIPS | TARR | LIVE |
| 44 78395898 | | CLIPOMS | TARR | LIVE |
| 45 78263935 | | GLITZ CLIPS | TARR | LIVE |
| 46 78235043 | | CLIPDRIVEBIO | TARR | DEAD |
| 47 78392957 | | MTV CLIP'D | TARR | LIVE |
| 48 78364375 | | X CLIP | TARR | LIVE |
| 49 78285264 | | GEMINI CLIP | TARR | LIVE |
| 50 78227950 | | CLIP-FLIP | TARR | DEAD |

PTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED FREE FORM SHOWS DIES FREVILLS NEXT LIST TOP

TRADEMARK

Sorry, No results were found for your query. Click on the Back button in your browser

Lagout

Please logout when you are done to release system resources allocated for you.



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| ELLO HOWE | TRADEMARK | TESS HOME | STRUCTURED | FREE FORM | BRINGSE THEY | моттом | HELF | | |
|----------------------|---|------------------------------|---|------------------------|------------------------|---|---|---|---|
| | *************************************** | | *************************************** | | | *************************************** | ••••••• | *************************************** | *************************************** |
| View Sea History: | rch | 1 | | | | | | | |
| RESULTS THE USP | ARE "O.K. TO. AFTER | ," DO NOT YOU FILE | ASSUME AN APPL | THAT YOU ICATION, 1 | JR MARK (THE USPTO | CAN BE RE MUST DO | I THINK THE GISTERED A ITS OWN OUR MARK. | Γ | |
| Plura | I and Sing | gular C S | ingular | | | | | | |
| Both | | O L | ive (| Dead | | | | | |
| Search T | Γerm: | "filemaker | рго" | | | | | | |
| Field: | | Combined | Word Mar | k (BI,TI,MP | ',TL) <u></u> ▼ | | | | |
| Result M Contain | | All Search | Terms (A | ND) | | | | | |
| Subm Logout | t Query | Clear (| *************************************** | done to re | elease sust | om rosam | ces allocated | 1 | |
| for you. | gr rease n | goar when | . you ure | | | | | • | |
| | | | | | | | | | |

This New User (Basic) search form allows for searching of the most commonly searched fields: word marks, serial or registration numbers, and owners.

The Combined Word Mark is the default search field and includes the word mark and translation.

Use the \$ for truncation in any field. For Combined Word Mark searches, the * is a more efficient truncation operator for left and/or right truncation. For example, the search term *DOG* with the Combined Word Mark will retrieve marks with common variations of the word DOG in the word mark or translation statements. Use of the \$ truncation operator sometimes results in a truncated hit list.

For serial number or registration number searches, enter the 8-digit serial number (e.g., 75123456) or 7-digit registration number (e.g., 1234567) and select **Serial or Registration Number** as the *Field* for the search. If multiple serial or registration numbers are searched, separate the numbers by spaces and change the **Results Must Contain** value to Any Search Terms (OR). (Alternatively, separate the number by the Boolean OR operator without adjusting the **Result Must Contain** value.)

Do **NOT** include the apostrophe for contractions. For example, search for the word **DON'T** by searching **DON T**. Including Boolean operators (e.g., AND, OR, NOT) or proximity operators (e.g., ADJ, NEAR, SAME, WITH) in your search will override the *Result Must Contain* setting for the search. To actually search for these Boolean or proximity operators, include quotes around the operator.

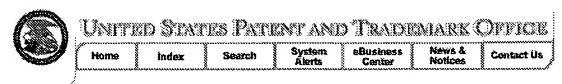
| PTO HOME | TRADEMARK | TESS HOME | STRUCTURED | Гаев Го км | Birdweir Dica. | Top | HELP |
|----------|-----------|-----------|------------|-------------------|----------------|-----|------|
| | | | | | | | |

TRADEMARK

Sorry, No results were found for your query. Click on the Back button in your browser

Logout

Please logout when you are done to release system resources allocated for you.



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| FTO HOME TRADE | MARK TESS HOME NE | W Usea Structured (| REE FORM BROWSE DICT | PREV LIST NE | EXTLIST ROTTOM | |
|----------------|--------------------|------------------------|----------------------|---------------|----------------|-----|
| Lagout Plea | ise logout when vo | ou are done to rel | ease system resour | ces allocatea | l for you. | |
| | | | - | | | hia |
| Start At: | OR Ju | record: | 1777 Repage: 20 | $(1\sim250)$ |)) | 113 |
| (clips)[COMB] | | | Search | | | |
| Current Sean | ch: S2: (clips)[C | OMB] docs: 177 | 7 occ: 3458 | | | |

Check Serial Reg. **Word Mark** Live/Dead Status Number || Number TARR LIVE 201||78039817||2502194 **FLIP-CLIP** 202||78035401 LIVE 2679030 SMARTKLIP TARR DEAD TARR 203||78034863 CLIP CAP 204||78034822 ONCLIP TARR DEAD TARR DEAD 205||78027996 WIN A TRIP, IF WE USE YOUR CLIP... LIVE 206||78023721 ||2583843 CLIP SAFE TARR TARR DEAD 207||78018325 HANDI-CLIP LIVE 208 78017547 2589930 ZIPPY CLIPS TARR DEAD 209 78017455 TARR ZCLIPBOARD TARR DEAD 210||78015967 FUN CLIPSI TARR DEAD 211 78014458 CLIP-N-BAG 212 78012939 DEAD MONEYKLIP TARR ITRAEGER INVENTED: 05-17-2000 INTRODUCED: 05-17-2000 AT APPLE WWDC2000 IN SAN JOSE' CALIFORNIA BY THOMAS KUEHNER PADDED NECKPAD CORDURA NECKBELT LENGTH ADJUSTER CONNECTOR CLIPS TARR DEAD 213 78010083 (SMALL BINERS) FIXINGKNOT (SACKSTICH) BELTLOOP- (SLIDED AROUND FIXING POINTS) CORDURA HIPBELT BUCKLE WITH LENGTH ADJUSTMENT EVAZOTE DISTANCE HOLDER WITH KLETT KLETTPAD FOR DEVICE DEAD 214||78002702 TARR CHECKOUTCLIPS DEAD TARR 215 78002700 CLIPS

| 216 78000819 | | CLICKSNAP | TARR | DEAD |
|---------------------|-----------|----------------------------------|------|------|
| 217 7646220 | 2] | ROACHCLIP | TARR | DEAD |
| 218 76558047 | 7 | ECOLO-CLIP | TARR | LIVE |
| 219 7654466: | | INVISIBLE TIE CLIP | TARR | LIVE |
| 220 76542489 | 3 | SAFI-CLIP | TARR | LIVE |
| 221 76383376 | 2850141 | MAXICLIP | TARR | LIVE |
| 222 76519038 | 3 | LINZICLIP | TARR | LIVE |
| 223 7 643330 | | COOLCLIP | TARR | DEAD |
| 224 7650215 | 5 | GRIP CLIP | TARR | LIVE |
| 225 7646179 | 7 | BEI POLAR CLIPS | TARR | LIVE |
| 226 7657850 | <u> </u> | CLIPCARD TECHNOLOGY FOR CITIZENS | TARR | LIVE |
| 227 7654900 | | MONEY CLIP | TARR | LIVE |
| 228 7649265 | Ī | MO CLIP | TARR | LIVE |
| 229 7615281 | 2845321 | CLIP PAC | TARR | LIVE |
| 230 7651429 | 3 | CLIP JOCKEYS | TARR | LIVE |
| 231 7651117 | 3 | CLIPGATE | TARR | DEAD |
| 232 7636756 | 3 | CLIPTRONICS | TARR | DEAD |
| 233 7627603 | | HUMMINGBIRD ME-CLIP | TARR | DEAD |
| 234 7650744 | Ī | TWISTER CLIP | TARR | DEAD |
| 235 7650122 | \$ | HITCLIPS | TARR | LIVE |
| 236 7649439 | 3 | U-CLIP | TARR | LIVE |
| 237 7658843 | \$ T | CLEAVAGE CONTROL CLIP | TARR | LIVE |
| 238 7653795 | 2839992 | MONEY CLIP MAGAZINE | TARR | LIVE |
| 239 7647403 | 3 2841319 | CLIP-N-TAG | TARR | LIVE |
| 240 7646179 | à | POLAR CLIPS | TARR | LIVE |
| 241 7658621 | 7 | FIREKLIP | TARR | LIVE |
| 242 7657613 | 5 | MAG-KLIP | TARR | LIVE |
| 243 7653385 | 3 | CLIP DIRECTOR | TARR | LIVE |
| 244 7606435 | 2837600 | CLIPSTREAM | TARR | LIVE |
| 245 7650103 | 4 | MICRO-SWIVEL CLIP | TARR | LIVE |
| 246 7647531 | 3 | TEN CLIPS | TARR | LIVE |
| 247 7637350 | 9 | CLIP-STAKE | TARR | LIVE |
| 248 7639612 | 2 | MONEY CLIPS | TARR | LIVE |
| 249 7638557 | 2836974 | NICK CLIPS | TARR | LIVE |
| 250 7635356 | | CUPS-O | TARR | LIVE |

PTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED FREE FORM REPORTED PREV LIST NEXT LIST TOP

HELP



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| | TESS HOME | | FREE FORM | SSOMER DICA | Воттом | HELP | PREV LIST |
|-------|-----------|--|--------------|-------------|-------------|-----------|-----------|
| | | | lease syster | n resourc | es allocate | ed for vo | ou. |
| - | OR | | | | | | |

TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)

Typed Drawing

Word Mark

CLIPS

Goods and

(ABANDONED) IC 042. US 100 101. G & S: The redistribution of film, or digital

Services content on the Internet

Mark Drawing

Code

(1) TYPED DRAWING

Serial Number

78002700

Filing Date

April 5, 2000

Current Filing

Basis

1B

Original Filing

Basis

1B

Owner

(APPLICANT) wehawk.com, inc. CORPORATION NEVADA P.O. Box 100

Newbury Park CALIFORNIA 91319

Type of Mark

SERVICE MARK

Register

PRINCIPAL

Live/Dead

DEAD

Indicator

Abandonment

D L . 1*L*

Date

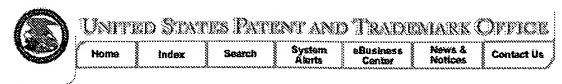
March 1, 2001

PTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED FREE FORM MANAGED TO THE FORM STRUCTURED FREE FORM STRUCTURED

HOME | INDEX | SEARCH | SYSTEM ALERTS | BUSINESS CENTER | NEWS&NOTICES |

HELP

CONTACT US | PRIVACY STATEMENT



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| | HELP | | are done to release | | | Retrom | | |
|-----------|--|------------------|----------------------|-----------------|------------|--------|--|--|
| (6 | List OR Jump to page: 1 ~ 4) (e-mycin)[COMB] Refine Search Current Search: S5: (e-mycin)[COMB] docs: 4 occ: 8 | | | | | | | |
| <u>~~</u> | Serial Number | Reg. Number | Word Mark | Check Status | Live/Dead |] | | |
| 1 | 74367103 | 1846455 | E-MYCIN | TARR | LIVE | | | |
| 2 | 73214295 | 1151429 | E-MYCIN E | TARR | DEAD | | | |
| 3 | 80943115 | 0943115 | E-MYCIN MICRETS | TARR | DEAD | | | |
| 4 | 72290352 | 0873334 | E-MYCIN | TARR | DEAD | | | |
| | O HOME TRADEMARK | TESS Hosse New 1 | JSER STRUCTURED PREE | FORM BROWSEDICE | Previous N | TOP | | |



United States Patent and Trademark Office

Home

index

System Alerts Search

eBusiness.

Contact Us

Trademark Electronic Search System(Tess)

TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

PTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED FREE FORM BROWSED OF ROTTON

HELP

CURR LIST NEXT LIST FRANCISCO MON DOC NEXT DOC LAST DOC

Logout Please logout when you are done to release system resources allocated for you.

Start List At:

OR Jump to record:

Record 1 out of 4

Check Status

(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)

Typed Drawing

Word Mark

E-MYCIN

Goods and

IC 005, US 018, G & S: pharmaceutical preparation; namely, an antibiotic. FIRST

Services

USE: 19671115. FIRST USE IN COMMERCE: 19671115

Mark Drawing

Code

(1) TYPED DRAWING

Serial Number

74367103

Filing Date

March 11, 1993

Current Filing

Basis

1**A**

Original Filing

Basis

1**A**

Published for

May 3, 1994

Opposition Registration

Number

1846455

Registration Date July 26, 1994

Owner

(REGISTRANT) Boots Company PLC, The CORPORATION UNITED

KINGDOM Nottingham NG2 3AA ENGLAND

(LAST LISTED OWNER) KNOLL AG COMPANY BY ASSIGNMENT FED REP GERMANY POSTFACH 210805 67008 LUDWIGSHAFEN FED REP

GERMANY

Assignment Recorded

ASSIGNMENT RECORDED

Attorney of

Record LAWRENCE E ABELMAN

Type of Mark

TRADEMARK

Register

PRINCIPAL

Affidavit Text

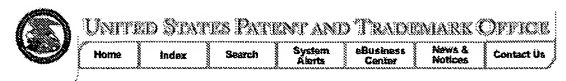
SECT 15. SECT 8 (6-YR).

Live/Dead

Indicator

LIVE

| PTO HOME T | RADEMARK | TESS Home | New User | STRUCTURED | раек гоюм Раек | Snows: Dicy | TOP | HELF | PREVEST |
|-------------|------------|-----------|----------|------------|-------------------|-------------|-----|------|---------|
| CURR LIST ? | Vexir List | Previoc | PREVIDEE | NEXT DOC | Last Doc | | | | |



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

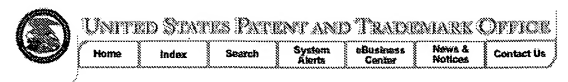
| PTO HOME TRADEMARY TESS HOME NEW USER STRUCTU | RED FREE FORM BROWSEDICT FREE/SEET NEXT LIST BOTTOM |
|---|---|
| Logout Please logout when you are done to | o release system resources allocated for you. |
| Start List OR Jump to record: | 640 Records(s) found (This page: 1 ~ 50) |
| (puff)[COMB] | |
| Refine Search | |
| | |

Current Search: S6: (puff)[COMB] docs: 640 occ: 1393

| | Serial Number | Reg. Number | Word Mark | Check Status | Live/Dead |
|----|------------------|----------------|--|-----------------|-----------|
| 1 | 78308572 | | CREAM PUFFS | TARR | LIVE |
| 2 | 78155803 | | HOT PUFFS | TARR | DEAD |
| 3 | 78238380 | | CLUSTER PUFF | TARR | LIVE |
| 4 | 78316706 | | WILD PUFFS | TARR | LIVE |
| 5 | 78416341 | | THE AFRO PUFF GIRLS! LULU JOYCE VIOLET LOVE PEACE SOUL | TARR | rive |
| 6 | 78397745 | | AUTOMATICALLY PUFFS ALL DAY, EVERYDAY | TARR | LIVE |
| 7 | 78397733 | | AUTOMATICALLY PUFFS FRAGRANCE ALL DAY, EVERYDAY | TARR | LIVE |
| 8 | 78396301 | | PUFF PUFF PASS | TARR | LIVE |
| 9 | 78382141 | | PUFFY PUFF | TARR | LIVE |
| 10 | 78204538 | 2826744 | SOY PUFFS | TARR | LIVE |
| 11 | 78252447 | | COFFEE PUFFS | TARR | LIVE |
| 12 | 78226916 | 2815096 | PUFFS TO GO | TARR | LIVE |
| 13 | 78083347 | 2708208 | GLITTER PUFF | TARR | LIVE |
| 14 | 78192573 | | PUFF | TARR | DEAD |
| 15 | 78351030 | | SHOE PUFFS | TARR | LIVE |
| 16 | 78169341 | | PUFFY PUFFS | TARR | DEAD |
| 17 | 78340523 | | PUFFGODDESS | TARR | LIVE |
| 18 | 78336750 | | PUFF-A-BUBBLE | TARR | LIVE |

| 19 | 78238893 | | DREAM PUFFS | TARR | LIVE |
|----|----------|---------|--|------|------|
| 20 | 78050596 | 2795994 | VELVET PUFF | TARR | LIVE |
| 21 | 78323855 | | STRAWBERRY PUFFS | TARR | LIVE |
| 22 | 78153773 | | ANGEL WINGS PUFF PASTRY DELIGHT | TARR | DEAD |
| 23 | 78171556 | | CORN DOG PUFFS | TARR | LIVE |
| 24 | 78315596 | | PROTEIN PUFFS | TARR | LIVE |
| 25 | 78027112 | | PANDA PUFFS | TARR | LIVE |
| 26 | 78174985 | | PUFF DOUGH CORPORATION | TARR | DEAD |
| 27 | 78117655 | 2775480 | HUFF 'N PUFF EXPRESS | TARR | LIVE |
| 28 | 78303864 | | PUFF | TARR | LIVE |
| 29 | 78280306 | | MIGHTY PUFFS | TARR | LIVE |
| 30 | 78168288 | | CREAM PUFF | TARR | LIVE |
| 31 | 78139863 | | FROMAGE PUFFS | TARR | DEAD |
| 32 | 78139578 | | PUFFS IN THE BUFF | TARR | DEAD |
| 33 | 78126278 | 2721443 | PLUSH PUFF | TARR | LIVE |
| 34 | 78118577 | | PUFF SMOKIN SYSTEM | TARR | DEAD |
| 35 | 78109929 | | TUMBLE PUFFS | TARR | LIVE |
| 36 | 78095098 | 2695765 | PUFFBALL | TARR | LIVE |
| 37 | 78069687 | | COCOA PUFFS MORNING MIX | TARR | LIVE |
| 38 | 78060947 | | SILK SCREENING PRECISE SIZE AND PATTERNOF BEADS WITH "PUFF" ADDITIVE. | TARR | DEAD |
| 39 | 78035717 | 2530812 | COCOA PUFFS CHOCOLATE CANYON | TARR | LIVE |
| 40 | 78028076 | | POOF "THE PUFF OF WIND" | TARR | DEAD |
| 41 | 78026616 | 2626604 | PUFFS KIDS | TARR | LIVE |
| 42 | 78007934 | 2430137 | PUFF | TARR | LIVE |
| 43 | 76515698 | | STARR PUFFS | TARR | LIVE |
| 44 | 76197205 |] | STARR PUFF | TARR | LIVE |
| 45 | 76460145 | | PASTA PUFF | TARR | LIVE |
| 46 | 76580016 |] | PUFF-CARDS PUMP YOU UP | TARR | LIVE |
| 47 | 76272966 |] | MIDNIGHT STARR PUFF | TARR | LIVE |
| 48 | 76539352 |] | PUFF CANDY | TARR | LIVE |
| 49 | 76587601 |] | ANNA'S PUFF | TARR | LIVE |
| 50 | 76480257 | | MENEITOS LOS CLASICOS DE QUESO HORNEADOS CHEESE PUFFS INSUFLADOS DE MAIZ | TARR | LIVE |

PTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED FREE FORM SHOWSE DICH PRESENT NEXT LIST TOP



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| PTO HOME | TRADEMARK | TESS MOME | New User | STEUCTURED | FREE FORM BROWSE DICT BOTTOM HELP FREE LIST | |
|-----------|-----------|-----------|---------------------|--------------|---|-----|
| CURR LIST | NEXT LIST | FIRST DOC | PREV DOC | NEXT DOG | EAST DOC | |
| Lagout | Please lo | gout when | you are o | done to rel | lease system resources allocated for you. | |
| Start L | ist At: | OR | Jump (| to record: | Record 28 out of 640 | |
| Check S | tatus (TA | RR contai | ns curren "Back" | ut status, c | correspondence address and attorney of record for the Internet Browser to return to TESS) | eis |
| բս | FF. | | | | | |

Word Mark

PUFF

Goods and

IC 030. US 046. G & S: Baked goods; salads; and drinks, namely hot and cold

Services

coffee, teas, cocoa

IC 043. US 100 101. G & S: restaurant and carry-out food services

Mark Drawing

Code

(5) WORDS, LETTERS, AND/OR NUMBERS IN STYLIZED FORM

Serial Number

78303864

Filing Date

September 22, 2003

Current Filing

Basis

1**B**

Original Filing

Basis

1B

Owner

(APPLICANT) Elliot, Stephen, W. INDIVIDUAL UNITED STATES #4B 29 5th

Ave. New York NEW YORK 10003

Type of Mark

TRADEMARK. SERVICE MARK

Register

PRINCIPAL

Live/Dead

Indicator

LIVE





TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

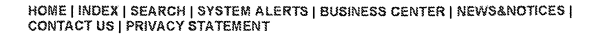
| PTO HOME TRAC | IEMARX TESS HOME NEW USER STRUCTU | RED FREE FORM BROWSE DICT PRESS EAST NEXT LIST BOTTOM |
|---------------------------|-----------------------------------|---|
| Lagout Ple | ase logout when you are done to | o release system resources allocated for you. |
| Start List At: | OR Jump to record: | 640 Records(s) found (This page: 1 ~ 50) |
| (omeron)[CO Refine Sea | 20000000004 |) |

Current Search: S6: (puff)[COMB] docs: 640 occ: 1393

| | Serial Number | Reg. Number | Word Mark | Check Status | Live/Dead |
|----|------------------|----------------|--|-----------------|-----------|
| 1 | 78308572 | | CREAM PUFFS | TARR | LIVE |
| 2 | 78155803 | | HOT PUFFS | TARR | DEAD |
| 3 | 78238380 | | CLUSTER PUFF | TARR | LIVE |
| 4 | 78316706 | | WILD PUFFS | TARR | LIVE |
| 5 | 78416341 | | THE AFRO PUFF GIRLS! LULU JOYCE VIOLET LOVE PEACE SOUL | TARR | LIVE |
| 6 | 78397745 | | AUTOMATICALLY PUFFS ALL DAY, EVERYDAY | TARR | LIVE |
| 7 | 78397733 | | AUTOMATICALLY PUFFS FRAGRANCE ALL DAY, EVERYDAY | TARR | LIVE |
| 8 | 78396301 | | PUFF PUFF PASS | TARR | LIVE |
| 9 | 78382141 | | PUFFY PUFF | TARR | LIVE |
| 10 | 78204538 | 2826744 | SOY PUFFS | TARR | LIVE |
| 11 | 78252447 | | COFFEE PUFFS | TARR | LIVE |
| 12 | 78226916 | 2815096 | PUFFS TO GO | TARR | LIVE |
| 13 | 78083347 | 2708208 | GLITTER PUFF | TARR | LIVE |
| 14 | 78192573 | | PUFF | TARR | DEAD |
| 15 | 78351030 | | SHOE PUFFS | TARR | LIVE |
| 16 | 78169341 | | PUFFY PUFFS | TARR | DEAD |
| 17 | 78340523 | | PUFFGODDESS | TARR | LIVE |
| 18 | 78336750 | | PUFF-A-BUBBLE | TARR | LIVE |

| 19 | 78238893 | | DREAM PUFFS | TARR | LIVE |
|----|----------|---------|--|------|------|
| 20 | 78050596 | 2795994 | VELVET PUFF | TARR | LIVE |
| 21 | 78323855 | | STRAWBERRY PUFFS | TARR | LIVE |
| 22 | 78153773 | | ANGEL WINGS PUFF PASTRY DELIGHT | TARR | DEAD |
| 23 | 78171556 | | CORN DOG PUFFS | TARR | LIVE |
| 24 | 78315596 | | PROTEIN PUFFS | TARR | LIVE |
| 25 | 78027112 | | PANDA PUFFS | TARR | LIVE |
| 26 | 78174985 | | PUFF DOUGH CORPORATION | TARR | DEAD |
| 27 | 78117655 | 2775480 | HUFF 'N PUFF EXPRESS | TARR | LIVE |
| 28 | 78303864 | | PUFF | TARR | LIVE |
| 29 | 78280306 | | MIGHTY PUFFS | TARR | LIVE |
| 30 | 78168288 |] | CREAM PUFF | TARR | LIVE |
| 31 | 78139863 | | FROMAGE PUFFS | TARR | DEAD |
| 32 | 78139578 | | PUFFS IN THE BUFF | TARR | DEAD |
| 33 | 78126278 | 2721443 | PLUSH PUFF | TARR | LIVE |
| 34 | 78118577 | | PUFF SMOKIN SYSTEM | TARR | DEAD |
| 35 | 78109929 | | TUMBLE PUFFS | TARR | LIVE |
| 36 | 78095098 | 2695765 | PUFFBALL | TARR | LIVE |
| 37 | 78069687 | | COCOA PUFFS MORNING MIX | TARR | LIVE |
| 38 | 78060947 | | SILK SCREENING PRECISE SIZE AND PATTERNOF BEADS WITH "PUFF" ADDITIVE. | TARR | DEAD |
| 39 | 78035717 | 2530812 | COCOA PUFFS CHOCOLATE CANYON | TARR | LIVE |
| 40 | 78028076 | | POOF "THE PUFF OF WIND" | TARR | DEAD |
| 41 | 78026616 | 2626604 | PUFFS KIDS | TARR | LIVE |
| 42 | 78007934 | 2430137 | PUFF | TARR | LIVE |
| 43 | 76515698 | | STARR PUFFS | TARR | LIVE |
| 44 | 76197205 |] | STARR PUFF | TARR | LIVE |
| 45 | 76460145 | | PASTA PUFF | TARR | LIVE |
| 46 | 76580016 | | PUFF-CARDS PUMP YOU UP | TARR | LIVE |
| 47 | 76272966 | | MIDNIGHT STARR PUFF | TARR | LIVE |
| 48 | 76539352 |] | PUFF CANDY | TARR | LIVE |
| 49 | 76587601 |] | ANNA'S PUFF | TARR | LIVE |
| 50 | 76480257 | | MENEITOS LOS CLASICOS DE QUESO HORNEADOS CHEESE PUFFS INSUFLADOS DE MAIZ | TARR | LIVE |

PTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED FREE FORM BROWSK DICT \$3828 1.837 NEXT LIST TOP HELP



TRADEMARK

Sorry, No results were found for your query. Click on the Back button in your browser

Logout

Please logout when you are done to release system resources allocated for you.



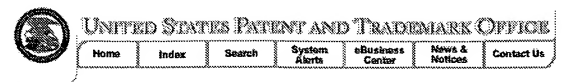
TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| PTO HOME | TRADEMARK | TESS HOME | New Usea Steu | KONROU FREE F | ORM BROWSE DICT | PREV LIST | Mext Liby | Воттом |
|--------------------|-----------|------------|----------------|----------------|-----------------|------------|-------------|--------|
| Lagout | Please lo | ogout whei | n you are done | e to release . | system resour | ces alloca | nted for yo | u. |
| Start A | st t: | OR | Jump to recor | d: | 15 Reco | | found | (This |
| (ope)[CO Refine | | | | | | | | |

Current Search: S8: (ope)[COMB] docs: 15 occ: 33

| | Serial Number | Reg. Number | Word Mark | Check Status | Live/Dead |
|----|------------------|----------------|---|-----------------|-----------|
| 1 | 78298171 | | F*OPES | TARR | LIVE |
| 2 | 76231076 | 2586603 | OPE'S | TARR | LIVE |
| 3 | 76230244 | | OPE | TARR | LIVE |
| 4 | 75008789 | 2018511 | OPE TECHNICIANS CERTIFICATION | TARR | DEAD |
| 5 | 75447893 | 2322962 | OPE | TARR | LIVE |
| 6 | 75195376 | | OPE | TARR | DEAD |
| 7 | 75008784 | 2115079 | OUTDOOR POWER EQUIPMENT OPE CERTIFIED TECHNICIAN | TARR | LIVE |
| 8 | 74636390 | 1957645 | OPE OPE DEALER COUNCIL | TARR | LIVE |
| 9 | 74102362 | 1655242 | OPE | TARR | DEAD |
| 10 | 73565268 | 1406711 | DOODLE-OPES | TARR | DEAD |
| 11 | 73104240 | 1071492 | SLIT-VEL-OPE | TARR | DEAD |
| 12 | 72300480 | 0877957 | OPE-N-SHAKE | TARR | DEAD |
| 13 | 72299860 | 0868208 | LABEL'OPES | TARR | DEAD |
| 14 | 72229599 | 0818290 | PULL-OPE | TARR | DEAD |
| 15 | 71606184 | 0557599 | QUICK-OPE | TARR | DEAD |

| PTO HOME | TRADEMARK | TESS HOME | NEW USER | STRUCTURED | FREE FORM | Browns Dies | Pervier | Nexy Less | ाल |
|----------|-----------|-----------|----------|------------|-----------|-------------|---------|-----------|----|
| HELP | | | | | | | | | |



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| PTO HOME | TRACEMARK | TESS HOME | New User | STRUCTURED | FREE FORM | BROWSE DICT | ROTTOM | HELP | PREVLET | İ |
|-----------|-----------|-----------|-----------|--------------|-------------|-------------|------------|------------|-------------|--------|
| CURR LIST | NEXT LIST | FIRST DOC | PREV DOC | NEXT DOG | LAST DOC | | | | | |
| Lagout | Please lo | gout when | you are | done to re | lease syste | em resourc | es allocat | ed for you | u. | |
| Start L | ist At: | OR | Jump (| o record: | | Record | l 6 out | of 15 | | |
| Check S | latus (TA | RR contai | ns currer | ut status. c | correspon | dence addi | ess and a | ittornev o | of record f | or thi |

mark. Use the "Back" button of the Internet Browser to return to TESS)

Typed Drawing

Word Mark

OPE

Goods and Services

(ABANDONED) IC 042. US 100 101. G & S: medical services and providing

medical information

Mark Drawing Code (1) TYPED DRAWING

Serial Number

75195376

Filing Date

November 8, 1996

Current Filing Basis 1B Original Filing Basis 1B

Published for

Opposition

October 14, 1997

Owner

(APPLICANT) JACK A. COX, M.D., P.C. CORPORATION UTAH 1660 West

Antelope Drive Layton UTAH 84041

Attorney of Record

PAUL S EVANS

Type of Mark

SERVICE MARK

Register

PRINCIPAL

Live/Dead Indicator DEAD

Abandonment Date January 7, 1999

| | ************ | ******** | ********* | *************************************** | *************************************** |
|-----------|--------------|-----------|-----------|---|--|
| BLO HOWE | TBAGEMARK | TESS MOXE | New User | STRUCTURED | FREE FORM BROWSE DICT TOP HELP FREE LIST |
| CURR LIST | NEXT LIET | FIRST DOC | PREV DOC | NEXT DOC | LAST DOC |

Contact Üs



Trademark Electronic Search System(Tess)

TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

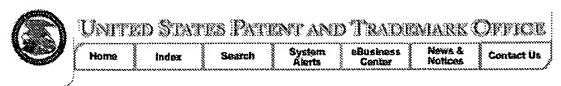
| PTO HOME | TRADS | EMARK TES | is Home | New User | STRUCTURED | FREE FORM | BROWSE DICT | Previou | MENT LIET | встом |
|----------|-----------|-----------|---------|-----------|------------|-------------|-------------|-------------|-------------|---------|
| Lagout | Plea | ise logoi | ut when | you are d | one to re | elease sysi | em resoui | rces alloco | ated for yo | ru. |
| Start A | ist t: | | OR _ | lump to | ord: | • | 6 Reco | ` ' | found | l (This |
| (ode)[CO | MB] | | | | | | | | | |
| Refine | Sear | ch | | | | | | | | |

Current Search: S9: (ode)[COMB] docs: 26 occ: 94

| | Serial Number | Reg. Number | Word Mark | Check Status | Live/Dead |
|----|---------------|-------------|-----------------------------------|--------------|-----------|
| 1 | 79001727 | | ODE | TARR | LIVE |
| 2 | 78194400 | | ODE A L'AMOUR | TARR | LIVE |
| 3 | 78102851 | 2812843 | ODE OFFICINE DI ESINO LARIO | TARR | LIVE |
| 4 | 78027997 | | ODE - OPTIMUM DIGITAL ENTERPRISES | TARR | DEAD |
| 5 | 76342648 | 2804052 | ODE AU REVE | TARR | LIVE |
| 6 | 76350077 | | ODE A LA JOIE | TARR | LIVE |
| 7 | 76340637 | 2588525 | ODE ODE | TARR | LIVE |
| 8 | 76333689 | | ODE | TARR | DEAD |
| 9 | 76311463 | 2712032 | ODE LING | TARR | LIVE |
| 10 | 76263101 | 2745354 | HEATED PENTODE | TARR | LIVE |
| 11 | 76178393 | 2754958 | ODE A LA VIE | TARR | LIVE |
| 12 | 76050695 | | BARK-ODE | TARR | DEAD |
| 13 | 76003195 | | CYBERSODE | TARR | DEAD |
| 14 | 75073071 | 2038807 | ODE | TARR | DEAD |
| 15 | 75373166 | 2545525 | ODE | TARR | LIVE |
| 16 | 75176942 | | ODES | TARR | DEAD |
| 17 | 73837454 | 1600652 | ODE | TARR | LIVE |
| 18 | 73698107 | 1499420 | GRAPHODE | TARR | DEAD |
| 19 | 73485743 | 1387267 | ODE | TARR | LIVE |
| | | | | | |

| 20 | 73439177 | 1372202 | ODE | TARR | LIVE |
|----|----------|---------|-----------------------------|------|------|
| 21 | 73433503 | 1317599 | ODE | TARR | LIVE |
| 22 | 72324909 | 0952498 | BAR'S COR-ODE | TARR | DEAD |
| 23 | 72283696 | 0872152 | ODE ODE | TARR | DEAD |
| 24 | 72225495 | 0814709 | ODE HONOR SOCIETY ECONOMICS | TARR | DEAD |
| 25 | 72116060 | 0725624 | ODE | TARR | LIVE |
| 26 | 71691034 | 0628421 | ODE | TARR | DEAD |

| PTO HOME | TRADEMARK | TESS HOME | NEW USER | STRUCTURED | Free Form | Herwick Chich | PREVIOUS | Mexi Lisi | TOP |
|----------|-----------|-----------|----------|------------|-----------|---------------|----------|-----------|-----|
| HELP | | | | | | | | | |



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| FTO HOME | TRADEMARK | TESS HOME | New User | STRUCTURED | FREE FORM | BROWSE DICT | Воттом | HELP | Posviusy | |
|-----------|-----------|-----------|--|-------------|------------|--|------------|-------------|----------|--|
| CURR LIST | NEXT LIST | FIRST DOC | PREV DOC | NEXT DOG | Exet Doc | | | | | |
| Lagout | Please lo | gout when | you are | done to rel | ease syste | em resour | ces alloca | ited for yo | u. | |
| Start L | ist At: | OR | Jump t | o record: | | Recor | d 20 o | ut of 2 | 6 | |
| | | | ······································ | | | ······································ | | | | ······································ |

mark. Use the "Buck" button of the Internet Browser to return to TESS)

Typed Drawing

ODE Word Mark

Goods and Services

IC 009. US 038. G & S: COMPUTER PROGRAMS RECORDED ON MAGNETIC DISKS AND USER MANUALS ALL SOLD AS A UNIT AND FOR USE IN

(TARR contains current status, correspondence address and attorney of record for this

BUSINESS APPLICATIONS ONLY, AND NOT FOR USE ON ENTERTAINMENT

RECORDS AND TAPES. FIRST USE: 19810700. FIRST USE IN COMMERCE:

19810700

Mark

(1) TYPED DRAWING

Drawing Code

Serial Number 73439177

Filing Date

August 15, 1983

Current Filing 1A

Basis

Original Filing _{1A}

Basis

Published for

November 20, 1984

Opposition

Registration Number

1372202

Registration

Date

November 26, 1985

Owner

(REGISTRANT) International Software Technology, Inc. CORPORATION

WISCONSIN 1112 7th Ave. Monroe WISCONSIN 53566

Assignment

Recorded

ASSIGNMENT RECORDED

Attorney of

Record

Dean A. Olds

Type of Mark TRADEMARK

Register

PRINCIPAL

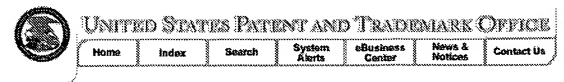
Affidavit Text SECT 15. SECT 8 (6-YR).

Live/Dead

LIVE

Indicator

| РТО НОМЕ ТЯЛОЕМАЯК | TESS Home | NEW USER | STRUCTURED | FREE ГОВМ | Enowse Dicy | Top | HELF | PREVISE |
|---------------------|-----------|----------|------------|-----------|-------------|-----|------|---------|
| CORR LIST NEXT LIST | First Doc | PREV DOC | NEXT DOC | LAST DOC | | | | |



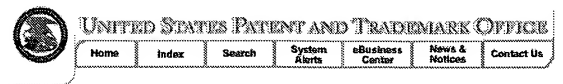
TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| PTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED FREE FORM BROWSED PREV LIST NEXT LIST BOTTOM HELP |
|--|
| Logout Please logout when you are done to release system resources allocated for you. |
| List OR Jump to page: 51 ~ 100) |
| ("oracle")[COMB] Refine Search |
| Current Search: S25: ("oracle")[COMB] docs: 138 occ: 287 |

| | Serial Number | Reg. Number | Word Mark | Check Status | Live/Dead |
|----|------------------|----------------|--|-----------------|-----------|
| 51 | 75064714 | 2040313 | ORACLE | TARR | LIVE |
| 52 | 75055934 | | ORACLE NETWORK COMPUTER | TARR | DEAD |
| 53 | 75054601 | | THE ORACLE REVIEW | TARR | DEAD |
| 54 | 75051577 | 2145140 | ORACLE OPEN WORLD | TARR | LIVE |
| 55 | 75050718 | | PERSONAL ORACLE | TARR | DEAD |
| 56 | 75025901 | | ORACLE STORE | TARR | DEAD |
| 57 | 75025267 | 2201699 | ORACLE VIDEO SERVER | TARR | LIVE |
| 58 | 75024799 | | ORACLE'S PUZZLE SHOP OF INFINITE RECURSION | TARR | DEAD |
| 59 | 75021973 | | ORACLE NETWORK COMPUTER | TARR | DEAD |
| 60 | 75013680 | | ORACLE WEBSERVER | TARR | DEAD |
| 61 | 75011376 | | ORACLE XL | TARR | DEAD |
| 62 | 75008001 | | ORACLE POWERBROWSER | TARR | DEAD |
| 63 | 75006503 | 2068601 | ORACLE STORE | TARR | LIVE |
| 64 | 74447278 | 2159140 | ORACLE QUALITY | TARR | LIVE |
| 65 | 74251212 | 2057638 | ORACLE OPEN GATEWAYS | TARR | DEAD |
| 66 | 74527907 | 2055763 | ORACLE NAMES | TARR | DEAD |
| 67 | 74100869 | 1755104 | ORACLE | TARR | DEAD |
| 68 | 74552238 | 2107556 | ORACLE | TARR | LIVE |
| 69 | 74438173 | 2021145 | ORACLE CONTEXT | TARR | DEAD |
| | |] | | | |

| 70 | 74732427 |] | ORACLE ENTERPRISE/2000 | TARR | DEAD |
|-----|----------|---------|--|------|------|
| 71 | 74685255 |] | ORACLE UPSTREAM | TARR | DEAD |
| 72 | 74684897 | | INTERNATIONAL ORACLE USERS GROUP - AMERICAS | TARR | DEAD |
| 73 | 74666895 | ر [| ORACLE | TARR | DEAD |
| 74 | 74649113 | | STARCAST ORACLE | TARR | DEAD |
| 75 | 74632686 | | PENDULUM ORACLE | TARR | DEAD |
| 76 | 74619498 | 2016315 | ORACLE POWER OBJECTS | TARR | DEAD |
| 77 | 74615669 | | ORACLE | TARR | DEAD |
| 78 | 74614432 | | JEWELS OF THE ORACLE | TARR | DEAD |
| 79 | 74611173 | | ORACLE MEDIA LIBRARY | TARR | DEAD |
| 80 | 74571261 | | THE ORACLE GROUP | TARR | DEAD |
| 81 | 74569402 | | ORACLE IN MOTION | TARR | DEAD |
| 82 | 74561799 | | ORACLE | TARR | DEAD |
| 83 | 74552236 | 2009343 | ORACLE SECURE NETWORK SERVICES | TARR | DEAD |
| 84 | 74528464 | 1971804 | ORACLE PRESS | TARR | LIVE |
| 85 | 74519215 | | ORACLE MEDIA NET | TARR | DEAD |
| 86 | 74509018 | 1950129 | ORACLE | TARR | DEAD |
| 87 | 74503171 | | ORACLE ONLINE | TARR | DEAD |
| 88 | 74494126 | | ORACLE MEDIA NET | TARR | DEAD |
| 89 | 74491154 | 1953654 | ORACLE MEDIA OBJECTS | TARR | DEAD |
| 90 | 74438172 | | ORACLE UNIVERSAL DATABASE | TARR | DEAD |
| 91 | 74429878 | 1935884 | ORACLE TRANSPARENT GATEWAY | TARR | LIVE |
| 92 | 74429877 | 1997289 | ORACLE PROCEDURAL GATEWAY | TARR | DEAD |
| 93 | 74423111 | 1864003 | THE ORACLE | TARR | DEAD |
| 94 | 74421835 | 1986456 | ORACLE BOOK | TARR | DEAD |
| 95 | 74403649 | 1962626 | ORACLEWARE | TARR | DEAD |
| 96 | 74402341 | | ORACLE INDUSTRIES | TARR | DEAD |
| 97 | 74388339 | 1971599 | ORACLE MEDIA SERVER | TARR | DEAD |
| 98 | 74321666 | | ASTRO ORACLE | TARR | DEAD |
| 99 | 74296182 |] | THE DRAGON ORACLE/THE I CHING | TARR | DEAD |
| 100 | 74274902 | 2431882 | ORACLE | TARR | LIVE |

| MONE OUR | Tranemark | TESS MOKE | New User | STRUCTURED | Free Form en | ROWSE DICT | PREV LIST | NEXT LIST | TOF |
|----------|-----------|-----------|----------|------------|--------------|------------|-----------|-----------|-----|
| HELF | | | | | | | | | |



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| PTO HOME | TRADEMARK | TESS HOME | New User | STRUCTURED | FREE FORM | BROWSE DICT | Воттом | HELP | PREV LIST |
|-----------|---|-----------|----------|-------------|-------------|--|--|--|---|
| CURR LIST | NEXT LIST | First Doc | PREV DOC | NEXT DOC | LAST DOC | | | | |
| Logout | Please lo | gout when | you are | done to rel | lease syste | m resourc | es allocat | ed for you. | |
| Start L | ist At: | OR | Jump t | o record: | | Record | d 51 ou | ut of 13 | 8 |
| ~~~~~ | *************************************** | ······· | | | | ······································ | ······································ | ······································ | *************************************** |

mark. Use the "Back" button of the Internet Browser to return to TESS)

Typed Drawing

Check Status

Word Mark

ORACLE

Goods and Services

IC 038. US 100 101 104. G & S: broadcasting and communication services, namely, providing a computer network for delivery of computer programs, graphics, text, and other data and information. FIRST USE: 19930310. FIRST USE IN COMMERCE:

(TARR contains current status, correspondence address and attorney of record for this

19930310

Mark Drawing

Code

(1) TYPED DRAWING

Serial Number

75064714

Filing Date

February 28, 1996

Current Filing

Basis

1A

Original Filing

Basis

1**A**

Published for

Opposition

December 3, 1996

Registration

Number

Registration

2040313

Date

February 25, 1997

Owner

(REGISTRANT) ORACLE CORPORATION CORPORATION DELAWARE 500

Oracle Parkway Redwood City CALIFORNIA 94065

(LAST LISTED OWNER) ORACLE INTERNATIONAL CORPORATION CORPORATION BY ASSIGNMENT CALIFORNIA 500 ORACLE PARKWAY

REDWOOD CITY CALIFORNIA 94065

Assignment

Recorded

ASSIGNMENT RECORDED

Attorney of

Record

John A. Hughes

Prior

Registrations

1200239;1555182

Type of Mark

SERVICE MARK

Register

PRINCIPAL

Affidavit Text

SECT 15. SECT 8 (6-YR).

Live/Dead

Indicator

LIVE

PTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED FREE FORM BROWSE DICT

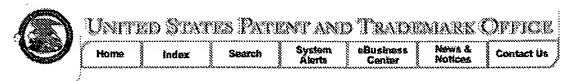
CURR LIST NEXT LIST PROT DOC PROV DOC NEXT DOC LAST DOC

HOME | INDEX | SEARCH | SYSTEM ALERTS | BUSINESS CENTER | NEWS&NOTICES | CONTACT US | PRIVACY STATEMENT

TOP

HELF

PREV LIST



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| PTO HOME TRAC | EMARX TESS HOME | New User Structur | ED FREE FORM BROWSE D | CT PREVERS NEXT LIST BOTTOM | ļ |
|-----------------|-----------------|-------------------|-----------------------|---------------------------------|---|
| Lagout Ple | ase logout wher | ı you are done to | release system reso | urces allocated for you. | |
| Start List At: | OR | jump to record: | 875 R page: | ecords(s) found (Thi 1 ~ 50) | S |
| (perlscript)[Co | | | efine Search | | |
| Current Sea | rch: S13: (perl | script)[COMB] | docs: 875 occ: 139 | 4 | |

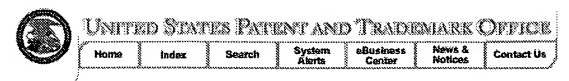
Current Search: S15: (peri script)[COMB] docs. 875 occ. 1394

| | Serial Number | Reg. Number | Word Mark | Check Status | Live/Dead |
|----|------------------|----------------|--|-----------------|-----------|
| 1 | 78233327 | | TIPHARETH LOVE, PEACE AND LIGHT TO ALL VENUS MEDALLION SUN MEDALLION JUPITER MEDALLION | TARR | LIVE |
| 2 | 78009685 | | SCRIPTSENSE | TARR | DEAD |
| 3 | 78425470 | | HEARTSCRIPT | TARR | LIVE |
| 4 | 78400420 | | DOPLSCRIPT | TARR | LIVE |
| 5 | 78232259 | | DURASCRIPT | TARR | LIVE |
| 6 | 78207004 | | SUPERSCRIPT | TARR | LIVE |
| 7 | 78169535 | | INSUL*PERL INSULATION FOR THE NEW CENTURY | TARR | DEAD |
| 8 | 78173237 | | EXPRESS SCRIPTS TREND CENTRAL | TARR | LIVE |
| 9 | 78420372 | | A LOWER CASE SCRIPT LETTER "A" INSIDE OF AN UPPER CASE SCRIPT LETTER "D" HAVING AN EXTENDED TOP SERIF. | TARR | LIVE |
| 10 | 78420318 | | REWRITE YOUR SCRIPT | TARR | LIVE |
| 11 | 78420216 | | NEATSCRIPTGEL | TARR | LIVE |
| 12 | 78420078 | | NEATSCRIPT | TARR | LIVE |
| 13 | 78296786 | | CHARTSCRIPTEXPRESS | TARR | LIVE |
| 14 | 78282467 | | HOTSCRIPTS.COM | TARR | LIVE |
| 15 | 78419255 | | SCRIPTSCANNER | TARR | LIVE |
| 16 | 78141545 | | NSC PAPERSCRIP | TARR | DEAD |
| 17 | 78265695 | 2843252 | VILLAGESCRIPT | TARR | LIVE |
| | | | | | |

| 18 | 78411804 | | SKRIPT-IT | TARR | LIVE |
|----|----------|---------|--|------|------|
| 19 | 78409797 |] | VET SCRIPT | TARR | LIVE |
| 20 | 78409789 | | DAILY SCRIPT | TARR | LIVE |
| 21 | 78311525 |] | EYESCRIPTS | TARR | LIVE |
| 22 | 78317999 | | ACCUSCRIPT | TARR | LIVE |
| 23 | 78212463 |] | SCRIPTCENTER | TARR | LIVE |
| 24 | 78089408 |] | KCSCRIPTS.COM | TARR | LIVE |
| 25 | 78282948 |] | SCRIPTIP | TARR | LIVE |
| 26 | 78279012 | | REDI-SCRIPT | TARR | LIVE |
| 27 | 78227301 | | SUNSCRIPTS | TARR | DEAD |
| 28 | 78209130 | | DR. SCRIPT | TARR | LIVE |
| 29 | 78242217 | 2832068 | VISUALSCRIPT | TARR | LIVE |
| 30 | 78392511 | | AUTHORSCRIPT | TARR | LIVE |
| 31 | 78392318 | | THE HISTORY CHANNEL EN ESPANOL IN SCRIPT AND H DESIGN | TARR | LIVE |
| 32 | 78392169 | | THE LETTER E IN SCRIPT FORM | TARR | LIVE |
| 33 | 78282468 |] | HOTSCRIPTS.COM | TARR | LIVE |
| 34 | 78388327 |] | EXPRESSCRIPT | TARR | LIVE |
| 35 | 78390757 | | POST SCRIPT | TARR | LIVE |
| 36 | 78388213 | | SUITESCRIPTS | TARR | LIVE |
| 37 | 78220634 |] | SCRIPTS UNLIMITED.BIZ | TARR | DEAD |
| 38 | 78131335 | | ACTIVESTATE PERL DEV KIT | TARR | LIVE |
| 39 | 78386351 |] | SOFTSCRIPT | TARR | LIVE |
| 40 | 78197714 | 2782064 | PERLS | TARR | LIVE |
| 41 | 78377840 | | THE LETTERS FCM FOLLOWED BY A SUPERSCRIPT NUMERAL TWO | TARR | LIVE |
| 42 | 78376398 |] | SCRIPTIT | TARR | LIVE |
| 43 | 78376387 |] | SIGNATURE SCRIPT | TARR | LIVE |
| 44 | 78375102 |] | FINALESCRIPT | TARR | LIVE |
| 45 | 78214173 |] | TRAVELSCRIP | TARR | DEAD |
| 46 | 78369630 |] | PRIMESCRIPT | TARR | LIVE |
| 47 | 78205183 |] | HAIRSCRIPTS | TARR | DEAD |
| 48 | 78367820 |] | DOPPELSCRIPT | TARR | LIVE |
| 49 | 78364969 | | THE SOUND PRESCRIPTION THERAPY FOR STRESS, PAIN AND HEALING SOUND SCRIPT THERAPY WITH RTOT | TARR | LIVE |
| 50 | 78131341 | 2817018 | PERLDIRECT | TARR | LIVE |

PTO HOME TRADERIARY TESS HOME NEW USER STRUCTURED FREE FORM KNOWSK DICT FREEVENCY NEXT LIST TOP ...





TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

FTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED FREE FORM BROWSE DICT BOTTOM

Logout Please logout when you are done to release system resources allocated for you.

Record 1 out of 1

Check Status (TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)

Typed Drawing

Word Mark PERLSCRIPT

Goods and Services

IC 009. US 021 023 026 036 038. G & S: computer software for developing and maintaining a website on the global computer network; and for managing a computer

system, namely computer system memory resources, security and user access.

FIRST USE: 19961000. FIRST USE IN COMMERCE: 19961000

Mark Drawing

Code

(1) TYPED DRAWING

Serial Number

75260447

Filing Date

February 18, 1997

Current Filing

Basis

1A

Original Filing

1A

Basis

Supplemental

Register Date

Registration

Number

2664699

July 31, 2000

Registration

Date

December 17, 2002

Owner

(REGISTRANT) ACTIVESTATE TOOL CORPORATION CORPORATION CANADA 701 WEST GEORGIA STREET, SUITE 1000 VANCOUVER, BC V7Y

1C6 CANADA

Assignment

Recorded

ASSIGNMENT RECORDED

Attorney of Record

MARK M YANG

Type of Mark

TRADEMARK

Register

SUPPLEMENTAL

Live/Dead

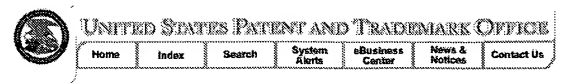
Indicator

LIVE

PTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED PREE FORM throwse they

TOP

HELF



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| PTO HOME | TRADEMARK | TESS HOME | New User | STRUCTURED | FREE FORM | BROWSE DICT | Previot | NEXT LIST | Всттом |
|-----------|--------------|-----------|-----------|------------|-------------|-------------|------------|-------------|--------|
| HELF | | | | | | | | | |
| | | | | | | | | | |
| Lagout | Please lo | gout when | you are o | lone to re | lease syste | em resour | ces alloca | ted for you | u. |
| | | _ | | | | | | | |
| I. | ist r | | to | - | 6 | 8 Reco | rds(s) | found | (This |
| Start A | t: | OR | Jump] re | cord: | n. | age: 1 | ~ 50) | | |
| (0-1)(00) | AD1 | | | | | 480. I | 50) | | |
| (cgi)[CON | - | 3 | | | | | | | |
| Keline | Search | | | | | | | | |

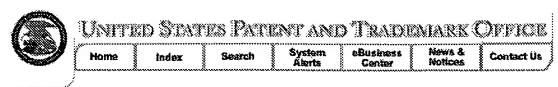
Current Search: S15: (cgi)[COMB] docs: 68 occ: 148

| | Serial Number | Reg. Number | Word Mark | Check Status | Live/Dead |
|----|------------------|----------------|------------------------------------|-----------------|-----------|
| 1 | 78426113 | | CGICOUNTRY RECORDS | TARR | LIVE |
| 2 | 78397344 | | CGI AMS | TARR | LIVE |
| 3 | 78226925 | | CERNA GROUP INC. (CGI) | TARR | DEAD |
| 4 | 78242723 | | T TUPY CGI COMPACTED GRAPHITE IRON | TARR | LIVE |
| 5 | 78187299 | | X-POINT CGI | TARR | DEAD |
| 6 | 78000934 | | CGI CAPITAL | TARR | DEAD |
| 7 | 76067658 | | CGI STUDIO | TARR | LIVE |
| 8 | 76542096 | | CGI | TARR | LIVE |
| 9 | 76439075 | 2783900 | CGI | TARR | LIVE |
| 10 | 76501801 | | CGI | TARR | LIVE |
| 11 | 76397454 | | CGI | TARR | DEAD |
| 12 | 76365333 | | CGI CHOCTAW GEO IMAGING | TARR | LIVE |
| 13 | 76333483 | 2604731 | CGI | TARR | LIVE |
| 14 | 76287556 | | FONTANA | TARR | DEAD |
| 15 | 75327916 | 2189277 | CGI | TARR | LIVE |
| 16 | 75934240 | | CGI WORLDWIDE | TARR | DEAD |
| 17 | 75906461 | | CGI | TARR | DEAD |
| 18 | 75906460 | | CGI | TARR | DEAD |
| 19 | 75653104 | 2466297 | CGI CONTROL GAGING INC | TARR | LIVE |

| 20 | 75640936 | 2464927 | CGI CONSULTING GROUP, INC. | TARR | LIVE |
|----|----------|---------|---|------|------|
| = | 75640935 | | CGI CONSULTING GROUP, INC. | TARR | LIVE |
| 片 | 75635208 | | CGI | TARR | LIVE |
| 느 | 75627613 | | CGI | TARR | LIVE |
| 片 | 75627611 | | CGI | TARR | LIVE |
| 片 | 75563545 | | X POINT CGI | TARR | DEAD |
| 느 | 75539081 | | CGI SANDBOX | TARR | DEAD |
| 片 | 75523180 | 2272205 | cei | TARR | LIVE |
| ㅂ | 75387424 | | CGI | TARR | LIVE |
| 片 | 75376043 | | CGI CHURCH GROWTH INTERNATIONAL | TARR | LIVE |
| 片 | 75328854 | | CGI TELECOM | TARR | DEAD |
| | 75301614 | | WE MAKE ACCESSING INFORMATION AS EASY AS TALKING INTER & INTRANET CLIENT/SERVER CONSULTING & IMPLEMENTATION T DATA TALK INCORPORATED OUR EXPERTISE IS IN: WEB INTEGRATION ORACLE; SQL-SERVER UNIX; NT; NOVELL POWERBUILDER; LOTUSNOTES; DEVELOPER 2000 C; C++ HTML; JAVA; CGI PHONE#: (415) 842-9960 HTTP://WWW.DATATALK-CA.COM | TARR | DEAD |
| 32 | 75297107 | | POWERCGI | TARR | DEAD |
| 33 | 75221781 | 2123800 | CGI | TARR | LIVE |
| 34 | 75206481 | 2301205 | CGI RAPID RELIEF CENTER | TARR | LIVE |
| 35 | 75185369 | | CGI | TARR | DEAD |
| 36 | 75036793 | | CGI | TARR | DEAD |
| 37 | 75035037 | | CGI - CONSULTING GROUP, INC. | TARR | DEAD |
| 38 | 74403226 | 1844764 | CGI LONG DISTANCE SERVICES | TARR | LIVE |
| 39 | 74688360 | 1992989 | CGI | TARR | LIVE |
| 40 | 74652536 | | CGI LIFECYCLE MANAGER | TARR | DEAD |
| 41 | 74646990 | 1961845 | CGI | TARR | LIVE |
| 42 | 74556798 | 1950464 | cal | TARR | DEAD |
| 43 | 74514055 | | CAMELOT DESSERTS ACGI ENTERPRISE | TARR | DEAD |
| 44 | 74337179 | 1838585 | CGI | TARR | DEAD |
| 45 | 74200990 | 1750385 | CGI COMMUNITY GUARDIAN INSURANCE AGENCY | TARR | DEAD |
| 46 | 74123478 | 1699343 | CGI CONSULTING | TARR | DEAD |
| 47 | 74121091 | 1673775 | CGI | TARR | DEAD |
| 48 | 74048375 | | cei | TARR | DEAD |
| 49 | 74031084 | 1639748 | CGI SILVERCOTE | TARR | LIVE |
| 50 | 73275631 | 1196801 | CGI | TARR | LIVE |

FTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED FREE FORM BROWSE DICT FREE NEXT LIST 1 TOP

HELP



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| РТО Номе | Trademark | TESS HOME | New User | STRUCTURED | FREE FORM BROWSEDICT BOTTOM HELP PREVIOUS |
|-----------|-----------|-----------|----------|-------------|---|
| CURR LIST | NEXT LIST | FIRST DOC | PREV DOC | NEXT DOG | EAST DOC |
| Logout | Please lo | gout wher | you are | done to rel | lease system resources allocated for you. |
| Start L | ist At: | OR | Jump (| to record: | Record 23 out of 68 |
| ~~~~~ | | | | | |

mark. Use the "Back" button of the Internet Browser to return to TESS)

Typed Drawing

Word Mark CGI

Goods and Services

IC 009. US 021 023 026 036 038. G & S: computer software for rating and issuing insurance; computer software for administering insurance policies and insurance claims; computer software for analyzing risk in the field of insurance; computer software for managing and reporting information about pre-insurance inspections and physical damage inspections by members of the insurance industry; computer software for assembling documents and generating forms in the field of insurance; computer software for use by insurers to generate reports to governmental agencies; computer software for managing and reporting statistical information in the field of insurance; computer software for managing and reporting customer information; computer billing and accounting software; computer software for managing telecommunications networks; user manuals packaged as a unit with the foregoing goods. FIRST USE: 19981015. FIRST USE IN COMMERCE: 19981015

IC 016. US 002 005 022 023 029 037 038 050. G & S: Newsletters in the field of information technology and business management; user manuals for use with computer software used by members of the financial services and telecommunications industries, namely, for use with software for rating and issuing insurance, for use with software for administering insurance policies and insurance claims, for use with software for analyzing risk in the field of insurance, for use with software for managing and reporting information about pre-insurance inspections and physical damage inspections, for use with software for assembling documents and generating forms, for use with software to generate reports to governmental agencies, for use with software for managing and reporting statistical information, for use with software for managing and reporting customer information, for use with billing and accounting software, and for use with software for managing telecommunications networks. FIRST USE: 19981015. FIRST

USE IN COMMERCE: 19981015

IC 035. US 100 101 102. G & S: Consultancy services in the field of business management; information technology outsourcing services for others; business process outsourcing services for others. FIRST USE: 19801200. FIRST USE IN COMMERCE: 19801200

IC 042. US 100 101. G & S: Consultancy services in the field of information technology; information technology management services; information technology systems integration services. FIRST USE: 19801200. FIRST USE IN COMMERCE: 19801200

Mark

Drawing

(1) TYPED DRAWING

Code

Serial Number

75627613

Filing Date

January 26, 1999

Current

Filing Basis 1A

Citing Dasis

Original Filing Basis

Published

for

July 18, 2000

Opposition

Registration

Number

2445561

Registration

Date

April 24, 2001

Owner

(REGISTRANT) CGI GROUP INC. CORPORATION CANADA 1130

SHERBROOKE STREET WEST 5TH FLOOR MONTREAL, QUEBEC CANADA

TOP

H3A2M8

Assignment

Recorded

ASSIGNMENT RECORDED

Attorney of

Record

Timothy H. Hiebert

Type of

Mark

TRADEMARK. SERVICE MARK

Register

PRINCIPAL

Live/Dead

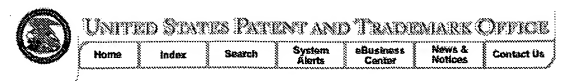
LIVE

Indicator

PTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED FREE FORM BROKES DICT

HOME | INDEX | SEARCH | SYSTEM ALERTS | BUSINESS CENTER | NEWS&NOTICES | CONTACT US | PRIVACY STATEMENT

CURR LIST NEXT LIST FIRST DOC PREV DOC NEXT DOC LAST DOC



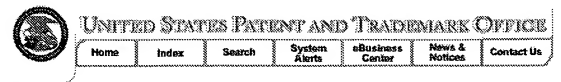
TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| PTO HOME | TRADEMARK | TESS HOME | New User | STRUCTURED | FREE FORM | BROWSE DICT | Previlet | NEXT LIST | Всттом |
|-----------|---|------------|----------|------------------------|--------------|------------------|-----------------|------------|-----------|
| HELP | | | | | | • | | | |
| Lagout | Please lo | ogout when | you are | done to re | elease syste | em resour | ces alloca | ted for yo | u. |
| Start A | ist t: | OR | Jump to | cord: | 14 pa | 1593 R age: 1 | ecords ~ 50) | s(s) for | und (This |
| (unix os) | *************************************** | | | 44 3000000000000000000 | ne Search | | | | |
| Current | Search: | S16: (unix | os)[CO] | MBI docs: | 14593 oc | c: 29833 | | | |

| | Serial Number | Reg. Number | Word Mark | Check Status | Live/Dead |
|----|------------------|----------------|---|-----------------|-----------|
| 1 | 79002136 | | O 8Y | TARR | LIVE |
| 2 | 79001847 | | O. D. O | TARR | LIVE |
| 3 | 79001589 | | T. I. O | TARR | LIVE |
| 4 | 79001439 | | INFANT-O-BRUSH | TARR | LIVE |
| 5 | 79001173 | | NÉO | TARR | LIVE |
| 6 | 79000565 | | SILHOUETTE EXPRESS "O" INSTANT COFFEE MIX | TARR | LIVE |
| 7 | 79000007 | | B&O | TARR | LIVE |
| 8 | 78428146 | | THE BIG "O" | TARR | LIVE |
| 9 | 78427989 | | QUACK-O FACT-O | TARR | LIVE |
| 10 | 78427951 | | QUACK-O | TARR | LIVE |
| 11 | 78404955 | | THIRSTOMETER | TARR | LIVE |
| 12 | 78018128 | | D.O.A. | TARR | DEAD |
| 13 | 78427830 | | MINNESOTA R.E.O. PROPERTIES | TARR | LIVE |
| 14 | 78427680 | | VIVARIN DROP O' JOE | TARR | LIVE |
| 15 | 78427679 | | VIVARIN DROP O' JOE | TARR | LIVE |
| 16 | 78302157 | | LIL O.G.'S | TARR | LIVE |
| 17 | 78300858 | | AIR-O-SPACE | TARR | LIVE |
| 18 | 78266098 | 2850978 | KOE | TARR | LIVE |
| 19 | 78247335 | | C.H.O.I.C.E. THE LANCASTER WAY | TARR | LIVE |
| | | į | | | |

| 20 | 78244838 | | o-oka | TARR | LIVE |
|----|----------|---------|---|------|------|
| 21 | 78244825 | | 0 | TARR | LIVE |
| 22 | 78244810 | | O-OKA CORPORATION | TARR | LIVE |
| 23 | 78238012 | 2850881 | O-F | TARR | LIVE |
| 24 | 78236630 | | HEALTH ARCHITECT MIND BODY DR. PATRICK O'BRIEN, D.C. | TARR | LIVE |
| 25 | 78223886 | 2850842 | K.O.F.I. KEEPING OUR FAMILIES INFORMED | TARR | LIVE |
| 26 | 78202558 |] | GOLFBALLS O FIRE | TARR | LIVE |
| 27 | 78149431 | 2851914 | EL KINEÑO | TARR | LIVE |
| 28 | 78402174 | | E&O TLC TOTAL LOSS CONTROL | TARR | LIVE |
| 29 | 78310532 | | VAC-O-NUT | TARR | LIVE |
| 30 | 78207279 | | O'DAY'S FARMS | TARR | LIVE |
| 31 | 78191022 | | LAND O LAKES | TARR | LIVE |
| 32 | 78114611 | 7 | O'VIRI NATIVE WEAR TAHITI | TARR | DEAD |
| 33 | 78425953 | | O/E | TARR | LIVE |
| 34 | 78402036 | | C.O.G.S CLOTHING | TARR | LIVE |
| 35 | 78306536 | | 8 & O | TARR | LIVE |
| 36 | 78291801 | | SENSACIONAL DE DISEÑO MEXICANO | TARR | LIVE |
| 37 | 78240401 | | JELL-O | TARR | LIVE |
| 38 | 78425898 | | V.E.O. | TARR | LIVE |
| 39 | 78425605 | | G.O.S.P.E.L. | TARR | LIVE |
| 40 | 78425578 | | O-BITE | TARR | LIVE |
| 41 | 78425066 | | FAN O MANICS | TARR | LIVE |
| 42 | 78424855 | | W.H.O. LAND | TARR | LIVE |
| 43 | 78424304 | | WHO'S THE B.O.S.S.? | TARR | LIVE |
| 44 | 78424615 | | ORGANIC ON-THE-GO O'S CEREAL | TARR | LIVE |
| 45 | 78423964 | | 0 | TARR | LIVE |
| 46 | 78423777 | | V O | TARR | LIVE |
| 47 | 78423322 | | NANO-FORTE (NOTE: THE E IS CAPITAL ACUTE E Ó) | TARR | LIVE |
| 48 | 78315859 | | HOOP-O-MATIC | TARR | LIVE |
| 49 | 78242027 | | AIR PATROL O2 | TARR | LIVE |
| 50 | 78187603 | 7 | CHEF-O-MATIC | TARR | LIVE |

| PTO HOME | Trademark | TESS HOME | NEW USEA | STRUCTURED | Free Form | Browsk Dies | Pusylin | NEXT LIST | TOP |
|----------|-----------|-----------|----------|------------|-----------|-------------|---------|-----------|-----|
| HELF | | | | | | | | | |



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| FTO HOME TRAC | iemarx Tess home New User | STEWCTURED FREE | E FORM BROWSE DICT | PREV LIST NEXT LIST | Встгом |
|----------------|---------------------------|-----------------|--------------------|------------------------------|-----------|
| Logout Ple | ase logout when you are | done to releas | se system resour | ces allocated for yo | ru. |
| Start List At: | OR Jump to | ecord: | 14528 R page: 20 | ecords(s) for $1 \sim 250$) | ınd (This |
| (os)[COMB] | | Refine Se | 000000000000000000 | · | |
| Current Sea | rch: S17: (os)[COMB] | docs: 14528 oc | cc: 29702 | | |

| | Serial Number | Règ. Number | Word Mark | Check Status | Live/Dead |
|-----|------------------|----------------|--|-----------------|-----------|
| 201 | 78238387 | | I O ASIA-PACIFIC ENVIRONMENT COMPANY- VIETNAM APENCO-VN PRODUCTS OF VIETNAM | TARR | DEAD |
| 202 | 78231018 | | GUARDIANOS | TARR | LIVE |
| 203 | 78135886 . | | os | TARR | LIVE |
| 204 | 78318808 | | NIÑO & IDEAS | TARR | LIVE |
| 205 | 78239798 | | AQUASHIELD H2O | TARR | LIVE |
| 206 | 78239474 | | OE OCEAN EARTH | TARR | LIVE |
| 207 | 78067144 | | ENDOJETT | TARR | LIVE |
| 208 | 78407181 | | FIVE O'CLOCK BOX | TARR | LIVE |
| 209 | 78405386 | | RAG-O-RAMA | TARR | LIVE |
| 210 | 78405305 | | SEAN O'DANIELS' ROCKY DOG STUDIO FINE ART UNLEASHED | TARR | LIVE |
| 211 | 78317782 | | V.O.L.T. VISUALIZER | TARR | LIVE |
| 212 | 78317776 | | V.O.L.T. | TARR | LIVE |
| 213 | 78260851 | 2838842 | DAB O'DATIL | TARR | LIVE |
| 214 | 78220772 | | O-BOX | TARR | LIVE |
| 215 | 78191040 | | LAND O LAKES | TARR | LIVE |
| 216 | 78187929 | | к.о.к. | TARR | LIVE |
| 217 | 78178982 | 2839247 | FLEX-O-FILL | TARR | LIVE |
| 218 | 78171925 | 2839242 | к.о. | TARR | LIVE |
| 219 | 78059305 | 2543091 | O'GRADY-PEYTON | TARR | LIVE |

| 220 | 78057380 | 2561992 | O'GRADY-PEYTON INTERNATIONAL | TARR | LIVE |
|-----|----------|---------|--|------|------|
| 221 | 78406882 | | OE DOWN TO THE CORE | TARR | LIVE |
| 222 | 78405906 |] | O GIRL | TARR | LIVE |
| 223 | 78405706 |] | EXPLOD-O-POP | TARR | LIVE |
| 224 | 78278420 |] | YANBAL O2 | TARR | LIVE |
| 225 | 78234048 | | INSURANCE HEAR'O' SPECIALIZING IN PROGRAMS FOR HEARING AID RETAIL OFFICES AND CLINICS | TARR | DEAD |
| 226 | 78406158 | | O-MOOF | TARR | LIVE |
| 227 | 78404587 | | DON'T TAKE CHANCES. TAKE OS-CAL WITH PHOSPHORUS | TARR | LIVE |
| 228 | 78404487 |] | O.MICHEAUX CENTER | TARR | LIVE |
| 229 | 78404154 |] | YIELD-O-MATIC | TARR | LIVE |
| 230 | 78312314 |] | DECK-O-GRIP | TARR | LIVE |
| 231 | 78318070 |] | BIG MAMA'S SCRATCH-O'-RAMA | TARR | LIVE |
| 232 | 78259269 |] | F.O.E. RECORDS | TARR | LIVE |
| 233 | 78243068 |] | D.O.C. | TARR | DEAD |
| 234 | 78195648 | | METER D.O.C. | TARR | DEAD |
| 235 | 78195640 | 2808652 | TANK D.O.C. | TARR | LIVE |
| 236 | 78145491 | | AAO | TARR | LIVE |
| 237 | 78323396 | | LAND O LAKES | TARR | LIVE |
| 238 | 78313772 | | CV VITTORIO CASTELLI SPIN4FIT N°O*B | TARR | LIVE |
| 239 | 78181929 | | F.O.M. | TARR | LIVE |
| 240 | 78345546 | | TE EXTRAÑO MEXICO | TARR | LIVE |
| 241 | 78305687 | | O S OGASAKA SKI | TARR | LIVE |
| 242 | 78275984 |] | THE US BUZZZZ-O-METER | TARR | LIVE |
| 243 | 78159311 | | O'NUTTIES | TARR | LIVE |
| 244 | 78159308 | | O'CRAZIES | TARR | LIVE |
| 245 | 78403253 |] | BIG O | TARR | LIVE |
| 246 | 78402935 | | I.S.O. TWIN PACK | TARR | LIVE |
| 247 | 78402851 | | LOUISVILLE LOUISVILLE LOUISVILLE NO MATTER HOW YOU TRY, YOU CAN'T SPELL LOUISVILLE WITHOUT L-O-V-E | TARR | LIVE |
| 248 | 78402350 | | VICTOR O. DESING | TARR | LIVE |
| 249 | 78373678 | | O2 FACTOR | TARR | LIVE |
| 250 | 78309298 | | O&I SHOES SHOES SHOES | TARR | LIVE |

| RIOH | OME | TRACEMARK | TESS MONE | New User | STRUCTUREU | Pree Form | BROWSE DICE | PREV LIST | NEXT LIST | TOF |
|------|-----|-----------|-----------|----------|------------|-----------|-------------|-----------|-----------|-----|
| HEL | ş | | | | | | | | | |



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| FTO HOME | TRADEMARK | TESS HOME | New User | STRUCTURED | FREE FORM BROWSE DICT - ROTTOM HELP PREV LIST |
|-----------|------------|-----------|----------|---|---|
| CURR LIST | NEXT LIST | FIRST DOC | PREV DOC | NEXT DOG | EAST DOC |
| *** | 1 | | | | |
| Logout | Please lo | gout when | you are | done to re | lease system resources allocated for you. |
| Start L | ist At: | OR | Jump 1 | to record: | Record 203 out of 14528 |
| | | | | | |
| Check S | tatus em s | | | *************************************** | 3 23 5 44 6 37 45 |

(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)

Typed Drawing

Word Mark OS

Goods and Services

IC 042. US 100 101. G & S: technical support services, namely troubleshooting of computer software and hardware problems for users of an educational website that provides continuing medical education and training of healthcare professionals in the use of medical and health related equipment, procedures and technology

Mark

Drawing

(1) TYPED DRAWING

Code

Serial Number

78135886

Filing Date

June 14, 2002

Current

1B Filing Basis

Original Filing Basis

1B

Owner

(APPLICANT) Florida Hospital College of Health Sciences CORPORATION

FLORIDA 2200 Clarendon Blvd Suite 1400 Arlington VIRGINIA 22201

Attorney of Record

Jeff Cohen

Type of Mark

SERVICE MARK

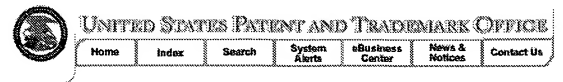
Register

PRINCIPAL

Live/Dead Indicator

LIVE





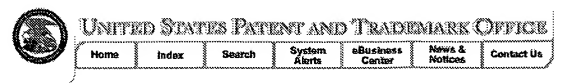
TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| FTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED FREE FORM BROWSE DIET PREV LIST NEXT LIST RETION - |
|---|
| Logout Please logout when you are done to release system resources allocated for you. |
| List At: OR Jump to page: 2517 Records(s) found (This page: 201 ~ 250) |
| (microsoft windows nt)[COMB] Refine Search |
| Current Search: S18: (microsoft windows nt)[COMB] docs: 2517 occ: 5736 |

Check Serial Reg. Live/Dead Word Mark Number Number Status 201||78182987 ADJUSTABLE TINT WINDOWS TARR DEAD 202||78147776 WINDOW SOLUTIONS TARR LIVE MRK HOSTWINDOW THE DESKTOP TO THE LIVE 203 78168492 TARR WORLD 204||78221616 WINDOWS SERVER SYSTEM TARR LIVE 205||78175197 LIVE SAN JUAN WINDOWS TARR WINDOWS SERVER 206||78229856 LIVE TARR 207||78221615 WINDOWS SERVER SYSTEM TARR LIVE 208||78315194 ALL SEASONS WINDOW & DOOR MFG., INC. TARR LIVE 209||78212037 NIGHT WINDOW LIVE TARR 210||78308735 ALL-PURPOSE WINDOWS AND DOORS TARR LIVE 211 78308726 ALL-PURPOSE WINDOWS AND DOORS TARR LIVE 212 78308725 ALL-PURPOSE WINDOWS AND DOORS TARR LIVE 213||78308720 ALL-PURPOSE WINDOWS AND DOORS LIVE TARR 214||78078990 2775440 WINDOWPANE TARR LIVE 215 78301374 WINDOW SWEATER LIVE tarr 216 78285597 GILMORE WINDOW FASHIONS TARR LIVE THE BEST MADE WINDOW TREATMENTS 217 78283150 TARR LIVE YOU'LL EVER OWN LIVE 218 78276275 SUMMITVIEW WINDOWS TARR 219||78278153 FINESTRA WINDOWS TARR LIVE

| 220 | 78278147 | | XPECTATION WINDOWS | TARR | LIVE |
|-----|----------|---------|--|------|------|
| 221 | 78260510 | j | MASTERGUARD WINDOWS | TARR | LIVE |
| 222 | 78253145 | | MASTERPIECE COLLECTION BY LAUREN WINDOWS | TARR | LIVE |
| 223 | 78251025 | | WINDOW IN A BAG | TARR | LIVE |
| 224 | 78241953 |] | OPEN WINDOWS | TARR | LIVE |
| 225 | 78241071 |] | WINDOVATION | TARR | LIVE |
| 226 | 78239616 | | NUTRITION THERAPIST, NT, NUTRITIONAL THERAPIST | TARR | LIVE |
| 227 | 78205541 |] | AMERICAN CRAFTSMAN WINDOWS | TARR | LIVE |
| 228 | 78190865 |] | MICROSOFT | TARR | LIVE |
| 229 | 78183952 | | WINDOW | TARR | LIVE |
| 230 | 78183517 | | THE WINDOW TO YOUR VIRTUAL OFFICE. | TARR | LIVE |
| 231 | 78183040 |] | WINDOW STYLER | TARR | LIVE |
| 232 | 78180493 | | THOSE WINDOW GUYS | TARR | LIVE |
| 233 | 78172043 | | WINDOW VIEW | TARR | LIVE |
| 234 | 78147802 | | WINDOW SOLUTIONS | TARR | LIVE |
| 235 | 78147785 | | WINDOW SOLUTIONS | TARR | LIVE |
| 236 | 78147769 | | WINDOW SOLUTIONS | TARR | LIVE |
| 237 | 78144272 | | VETRINA ARTE | TARR | LIVE |
| 238 | 78132190 | | MICROSOFT GAME STUDIOS | TARR | LIVE |
| 239 | 78132187 | | MICROSOFT GAME STUDIOS | TARR | LIVE |
| 240 | 78132179 | | MICROSOFT GAME STUDIOS | TARR | LIVE |
| 241 | 78131333 | 2700523 | THOUGHT ON BOARD WINDOW TALKER | TARR | LIVE |
| 242 | 78130939 | | THE PLACE TO GO FOR WINDOW FASHIONS | TARR | DEAD |
| 243 | 78130936 | | WINDOW COVERINGS TO GO | TARR | DEAD |
| 244 | 78130403 | | WINDOW WIZARD | TARR | DEAD |
| 245 | 78129179 | | EMPIRE TODAY, WINDOWS NEXT WEEK | TARR | LIVE |
| 246 | 78126397 | | FOXTECH ARCHITECTURAL WINDOWS, INC. | TARR | DEAD |
| 247 | 78124109 | | JIT CAPACITY WINDOW | TARR | DEAD |
| 248 | 78123050 | | COMFORTFIT WINDOWS | TARR | DEAD |
| 249 | 78121664 |] | WINDOWWARE | TARR | DEAD |
| 250 | 78119430 | 2669377 | EYE CANDY FOR WINDOWS | TARR | LIVE |

| PTO HOME | Trademark | TESS HOME | NEW USER | STRUCTURED | Free Form | Вкомак Окт | PREV LIST | NEXT LIST | TOP ! |
|----------|-----------|-----------|----------|------------|-----------|-------------------|-----------|-----------|-------|
| HELP | | | | | | | | | |



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| эмон отч | TRADEMARK | TESS HOME | New Usea | STRUCTURED | FREE FORM | BROWSE DICT | Воттом | HELP | PREV LIST |
|-----------|-----------|--|--|------------|-------------|--|------------|---|-----------|
| CURR LIST | NEXT LIST | FIRST DOC | PREV DOC | NEXT DOG | EAST DOC | | | | |
| | - | | | | | | • | | |
| Lagout | Please lo | gout when | you are | done to re | lease syste | m resourc | es allocat | ed for yo | u. |
| | | | | | | | | | |
| Start L | ist At: | OR | Jump (| to record: | | Record | d 228 c | out of | 2517 |
| | | | | | | | | | |
| | | ······································ | ······································ | | | ······································ | ····· | *************************************** | |

mark. Use the "Back" button of the Internet Browser to return to TESS)

Typed Drawing

Check Status

Word Mark

MICROSOFT

Goods and Services

IC 040. US 100 103 106. G & S: manufacture of computer software on CD-ROM, diskettes and for downloading over the Internet to the order and specification of

(TARR contains current status, correspondence address and attorney of record for this

others

Mark Drawing

Code

(1) TYPED DRAWING

Serial Number

78190865

Filing Date

December 3, 2002

Current Filing

Basis

1**B**

Original Filing

Basis

1B

Published for

Opposition

August 12, 2003

Owner

(APPLICANT) Microsoft Corporation CORPORATION WASHINGTON One

Microsoft Way Redmond WASHINGTON 980526399

Attorney of

Record

William O. Ferron, Jr.

Prior

Registrations

1200236;1256083;1259874

Type of Mark

SERVICE MARK

Register

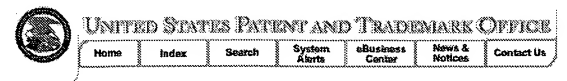
PRINCIPAL

Live/Dead

LIVE

Indicator





TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| PTO HOME TRADEMARK TESS HOME NEW USER STRUCT | THE FORM BROWSED OF PREVLIST NEXTLIST BOTTOM |
|--|--|
| Logout Please logout when you are done | to release system resources allocated for you. |
| Start List OR Jump to record: | 4036 Records(s) found (This page: 101 ~ 150) |
| ("microsoft iis")[COMB] Refine Search | |

Current Search: S20: (iis)[COMB] docs: 4036 occ: 8769

| | Serial Number | Reg. Number | Word Mark | Check Status | Live/Dead |
|-----|------------------|----------------|--|-----------------|-----------|
| 101 | 78117339 | 2800237 | DATAMAX II | TARR | LIVE |
| 102 | 78056020 | | нри п | TARR | LIVE |
| 103 | 78253457 | | | TARR | LIVE |
| 104 | 78250211 | | RUGBY UNIVERSITY MM II | TARR | LIVE |
| 105 | 78236276 | | ALIEN ATTACK PART II: THE INVASION | TARR | LIVE |
| 106 | 78167270 | | FLYING ACES II | TARR | LIVE |
| 107 | 78175396 | | PEOPLE FINDER II | TARR | DEAD |
| 108 | 78320619 | | RHOOTZ II (TO REALIZE THE HERITAGE OF OUR TRADITION AND SUCCESS) | TARR | LIVE |
| 109 | 78219640 | | PERMIDENT II | TARR | LIVE |
| 110 | 78172380 | | II CLOTHING EST. 2001 | TARR | DEAD |
| 111 | 78070511 | | STEALTH II.HF. MOBILE ANTENNAS | TARR | DEAD |
| 112 | 78174236 | | TRAVELMATE II | TARR | DEAD |
| 113 | 78181053 | | RADIANCE II | TARR | LIVE |
| 114 | 78318158 | | A-10A THUNDERBOLT II | TARR | LIVE |
| 115 | 78157020 | 2781923 | OZ II | TARR | LIVE |
| 116 | 78171257 | | FAST TRAC II HOME | TARR | DEAD |
| 117 | 78144999 | | ENIGMA II | TARR | DEAD |
| 118 | 78189587 | | OMNI II AUTOMATION | TARR | LIVE |
| | | | | | |

| 119 | 78100299 | 2778671 | THUNDERBIRD II | TARR | LIVE |
|-----|----------|---------|---------------------------|------|------|
| 120 | 78310791 | | SILICONE II | TARR | LIVE |
| 121 | 78230332 | | BOLLGARD II | TARR | LIVE |
| 122 | 78307947 |] | HOT HOOF II | TARR | LIVE |
| 123 | 78130471 |] | EVO-II | TARR | DEAD |
| 124 | 78119318 |] | TRAFFICPRO II | TARR | DEAD |
| 125 | 78290934 |] | VORTEX II | TARR | LIVE |
| 126 | 78277650 |] | SUPER MIXER II | TARR | LIVE |
| 127 | 78276849 |] | SJM SYMMETRY GEN II | TARR | LIVE |
| 128 | 78268326 |] | esse esse | TARR | LIVE |
| 129 | 78252851 |] | JAZZ II | TARR | LIVE |
| 130 | 78232686 |] | F-4 PHANTOM II | TARR | LIVE |
| 131 | 78205273 |] | SK-II BODY DESIGNER | TARR | LIVE |
| 132 | 78190461 |] | F-4 PHANTOM II | TARR | LIVE |
| 133 | 78179961 | 2764384 | GENTRY II | TARR | LIVE |
| 134 | 78167632 | | BLUE STUFF II | TARR | DEAD |
| 135 | 78167629 | | BLUE II | TARR | DEAD |
| 136 | 78167486 |] | SUPER BLUE STUFF II | TARR | DEAD |
| 137 | 78167480 |] | SUPER BLUE II | TARR | DEAD |
| 138 | 78166050 |] | MAJOR POKER II | TARR | LIVE |
| 139 | 78166041 | | MAGICAL ODDS II | TARR | LIVE |
| 140 | 78160528 | 2734919 | WOMEN'S PHASE II | TARR | LIVE |
| 141 | 78155452 |] | IMPULSE II | TARR | LIVE |
| 142 | 78155002 |] | KAILAS II | TARR | LIVE |
| 143 | 78142239 | 2704852 | ROBOTARM II | TARR | LIVE |
| 144 | 78129918 |] | JOINT EASE WITH UC-II | TARR | DEAD |
| 145 | 78128541 |] | JOINT EASE WITH UC-II | TARR | DEAD |
| 146 | 78127842 | 2707201 | COMPTRACII | TARR | LIVE |
| 147 | 78123191 | 2695878 | ENVIROTAC II | TARR | LIVE |
| 148 | 78122688 | 2745281 | BOLLGARD II | TARR | LIVE |
| 149 | 78111826 | 2656733 | I INNERCIRCLE PRODUCTIONS | TARR | LIVE |
| 150 | 78111440 | 2675201 | DULLES GREENWAY TRIP II | TARR | LIVE |

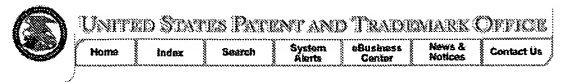
| PTO HOME | TRADEMARE | TESS HOME | NEW USER | STRUCTURED | FREE FORM | Browsk Diet | PREV LIST | NEXT LIST | TOP |
|----------|-----------|-----------|----------|------------|-----------|-------------|-----------|-----------|-----|
| HELP | | | | | | × | | | |

TRADEMARK

Sorry, No results were found for your query. Click on the Back button in your browser

Lagout

Please logout when you are done to release system resources allocated for you.



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| FTO HOME | TRADEMARK | TESS HOME | New Usea | STRUCTURED | FREE FORM | BROWSE DICT | Воттом | HELP | PREV LIST |
|-----------|-----------|-----------|-----------|------------|-------------|-------------|-------------|------------|-----------|
| CURR LIST | NEXT LIST | FIRST DOC | PREV DOC | NEXT DOG | EAST DOC | | | | |
| Lagout | Please lo | gout when | you are o | done to re | lease syste | em resource | es allocate | ed for you | 1. |
| Start L | ist At: | OR | Jump t | o record: | | Record | l 197 d | out of 2 | 269 |

(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)



Check Status

Word Mark

MICROSOFT WINDOWS NT

Goods and Services

IC 009. US 038. G & S: computer programs in the nature of operating system programs and networking programs having a graphical user interface and instruction manuals therefor sold together as a unit. FIRST USE: 19920701.

FIRST USE IN COMMERCE: 19920701

Mark Drawing Code

(3) DESIGN PLUS WORDS, LETTERS, AND/OR NUMBERS

Design Search Code

070702

Serial Number

74375031

Filing Date

March 31, 1993

Current Filing

1A

Basis

.

Original Filing

Basis

1A

Published for Opposition

July 5, 1994

Registration

Number

1890834

Registration Date April 25, 1995

Owner

(REGISTRANT) Microsoft Corporation CORPORATION WASHINGTON One

Microsoft Way Redmond WASHINGTON 98052

Assignment

Recorded

ASSIGNMENT RECORDED

Attorney of

Record

William O. Ferron, Jr.

Prior

Registrations

1206236;1252912;1256083;1259874;AND OTHERS

Type of Mark

TRADEMARK

Register

PRINCIPAL-2(F)-IN PART

Affidavit Text

SECT 15. SECT 8 (6-YR).

Live/Dead **Indicator**

LIVE

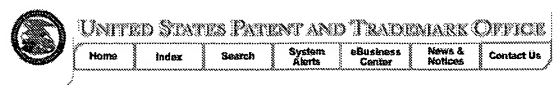
Distinctiveness

Limitation

as to "WINDOWS"

Statement

PTO HOME TRADEMARK TESS HOME NEW USER STRUCTURED PREE FORM BROWSE DICT. TOP CURREST NEXTEST FIRST DOC PREV DOC NEXT DOC LAST DOC



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| | O HOME TRADSMARK | TESS HOME NEW L | ISER STRUCTURED FREE FOR | M Hrowse Dat Min | ogist dent. | SET BOTTOM | | | | |
|----|--|-----------------|--------------------------|------------------|---------------|------------|--|--|--|--|
| L | ogout Please lo | gout when you | are done to release sys | stem resources | allocated for | · you. | | | | |
| (" | List At: OR Jump to page: 1 ~ 2) ("microsoft sql")[COMB] Current Search: S23: ("microsoft access")[COMB] docs: 2 occ: 4 | | | | | | | | | |
| | Serial Number | Reg. Number | Word Mark | Check Status | Live/Dead | | | | | |
| 1 | 74273619 | 1739829 | MICROSOFT ACCESS | TARR | LIVE | | | | | |
| 2 | 74272857 | 1741086 | MICROSOFT ACCESS | TARR | LIVE | | | | | |
| | O HOME TRACEMARK | TESSMONE NEW | Jaka Stauctureu Page For | M BROWSE DICT 5% | olet Beyt | 388 TOF | | | | |



Sorry, No results were found for your query. Click on the Back button in your browser

Logout

Please logout when you are done to release system resources allocated for you.



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| эмон от | TRADEMARK | TESS HOME | New User | STRUCTURED | FREE FORM | BROWSE DICT | Воттом | HELP | Previor | |
|-----------|-----------|-----------|-----------|--------------|-----------|-------------|---------------|------------|-----------------|-----|
| CURR LIST | NEXT LIST | FREE DOC | PREV DOC | NEXT DOG | LAST DOC | | | | | |
| | | | | | | | ces allocated | | 1. | |
| Check St | latus (TA | RR contai | ns curren | ut status, c | :orrespon | dence adi | lress and a | ittorney o | f record for th | his |

Typed Drawing

Word Mark MICROSOFT ACCESS

Goods and IC 016. US 038. G & S: instruction manuals and reference manuals relating to

computer data base programs. FIRST USE: 19850919. FIRST USE IN COMMERCE: Services

mark. Use the "Back" button of the Internet Browser to return to TESS)

19850919

Mark Drawing

Code

(1) TYPED DRAWING

Serial Number 74273619

Filing Date May 6, 1992

Current Filing

Basis

1A

Original Filing

Basis

1 A

Published for

Opposition

September 22, 1992

Registration

Number

1739829

Registration

Date

December 15, 1992

Owner (REGISTRANT) Microsoft Corporation CORPORATION DELAWARE One

Microsoft Way Redmond WASHINGTON 980526399

Assignment

Recorded

ASSIGNMENT RECORDED

Attorney of

William O. Ferron, Jr. Record

Prior

1200236;1252912;1256083;1259874;1673353;1682075;AND OTHERS

Registrations Type of Mark

TRADEMARK

Register

PRINCIPAL

Affidavit Text

SECT 15. SECT 8 (6-YR). SECTION 8(10-YR) 20030330.

Renewal

1ST RENEWAL 20030330

Live/Dead

LIVE Indicator

PTO HOME TRADEMARK TESS HOME NEW USER. STRUCTURED FREE FORM BROWNED TOP

HELP A PREVIOUS

CURR LIST NEXT LIST FESSY DOOL PRINT DOO NEXT DOO LAST DOO



TESS was last updated on Thu Jun 10 04:30:47 EDT 2004

| FTO HOME | TRACEMARX | TESS HOME | New User | STRUCTURED | FREE FORM | BROWSE DICT | ROTTOM | HELP | PREVIOUS |
|-----------|------------|-----------|-----------|---|------------|---|---|---|--|
| CURR LIST | NEXT LIST | FIRST DOC | PREV DOC | Mext Doc | LAST DOC | | | | |
| Logout | Please lo | oout when | vou are o | done to re | lease syst | em resoure | ces allocat | ed for vo | 9 13 |
| ~ | 1 10050 10 | gout when | you we v | 20110 10 10 | iouso syst | om rosoure | ob unocu. | . ca 101 y c | , u. |
| Start | ist At: | OR | Jump 1 | o record: | | Recor | d 2 ou | t of 2 | |
| | | | | | | | | | |
| Cheal: C | | | | *************************************** | | *************************************** | *************************************** | *************************************** | ······································ |

(TARR contains current status, correspondence address and attorney of record for this mark. Use the "Back" button of the Internet Browser to return to TESS)

Typed Drawing

Word Mark

MICROSOFT ACCESS

Goods and Services

IC 009. US 038. G & S: computer programs for use with data bases and manuals therefor, sold as a unit. FIRST USE: 19850919. FIRST USE IN COMMERCE:

19850919

Mark Drawing

Code

(1) TYPED DRAWING

Serial Number Filing Date

74272857 May 6, 1992

Current Filing

Basis

1**A**

Original Filing

1A

Basis

J. 73

Published for.

Opposition

September 29, 1992

Registration

Number

1741086

Registration

Date Owner December 22, 1992

(REGISTRANT) Microsoft Corporation CORPORATION DELAWARE One

Microsoft Way Redmond WASHINGTON 980526399

(LAST LISTED OWNER) MICROSOFT CORPORATION CORPORATION By merger with WASHINGTON One Microsoft Way Redmond WASHINGTON 98052

Assignment

ASSIGNMENT RECORDED

Recorded

Attorney of

Record

William O. Ferron, Jr.

Prior

Registrations

1200236;1252912;1256083;1259874;1673353;1682075;AND OTHERS

Type of Mark

TRADEMARK

Register

PRINCIPAL

Affidavit Text

SECT 15. SECT 8 (6-YR). SECTION 8(10-YR) 20030320.

Renewal

1ST RENEWAL 20030320

Live/Dead

Indicator

LIVE

| PTO HOME TRADEMARK TESS HOM | E NEW USER STRUCTUR | RED FREE FORM BROWNE DIE | TOP HELF | A PREVENE |
|------------------------------|---------------------|--------------------------|----------|-----------|
| CURR LIST NEXT LEST FIRST DO | PREV DOC NEXT DE | DOC PASY DOC | | |

| 1 | L Number | Hits | Search Text | DB | Time stamp |
|--|----------------|--------|--|-----------|-------------------------------|
| 2 1 1 freiberger-paul.in. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; PO; PO; PO; PO; PO; PO; PO; PO; PO; | | | | | |
| 2 1 1 freiberger-paul.in. | | | | | |
| 2 | | | | | |
| 2 | | | | | |
| 2 | | | | | |
| US-PGPUB FPO; JPO; DERWENT; IBM_TDB USPAT; USP-FGPUB USPAT; USPAT; USP-FGPUB USPAT; USP-FGPUB USPAT; USP-FGPUB USPAT; USPAT; USP-FGPUB USPAT; USP-FGPUB USPAT; USPAT; USP-FGPUB USPAT; USP-FGPUB USPAT; USP | [₂ | 1 | freiherger-naul in | | 2004/06/10 16:55 |
| Sept. Sept | | | neiberger-paur.in. | | 2004/00/10 10.33 |
| DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; | | | | , | |
| 3 | | | | | |
| 1 | | | | | |
| Seption Sept | | | Andrea a ta | | 2004/05/40 45/55 |
| 4 0 turban-e\$.in. EPO, JPO, DERWENT; IBM_TDB USPAT; US-PCPUB; EPO, JPO, DERWENT; ISM_TDB USPAT; US-PCPUB; EP | 3 | U | turban-e.in. | | 2004/06/10 16:56 |
| DERWENT; IBM_TIDB USPAT; US-FGPUB; EPO; JPO; DERWENT; IBM_TIDB USPAT; EPO; JPO; DERWENT; | | | | | |
| BM_TDB | | | | | |
| 4 | | | | | |
| S-PGPUB; PPO; JPO; DERWENT; IBM_TDB 2004/06/10 16:56 PPO; JPO; DERWENT; IBM_TDB 2004/06/07 18:04 PPO; JPO; DERWENT; IBM_TDB 2004/06/07 18:04 PPO; JPO; DERWENT; IBM_TDB 2004/06/07 18:04 PPO; JPO; DERWENT; IBM_TDB 2004/06/08 08:57 PPO; JPO; DERWENT; IBM_TDB 2004/06/08 08:57 PPO; JPO; DERWENT; IBM_TDB 2004/06/08 08:57 PPO; JPO; DERWENT; IBM_TDB 2004/06/08 09:00 PPO; JPO; JPO; DERWENT; IBM_TDB 2004/06/08 09:00 PPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; | | _ | | | |
| Second Content | 4 | 0 | turban-e\$.in. | | 2004/06/10 16:56 |
| 5 0 turban-efraib.in. 6 0 turban-efraim.in. 6 0 turban-efraim.in. 6 0 0 turban-efraim.in. 6 0 0 turban-efraim.in. 6 0 0 turban-efraim.in. 6 0 0 turban-efraim.in. 6 ("5784539" "20020065682" "6063026" "6272481" US-PGPUB, EPO; JPO; DERWENT; IBM_TDB US-PAT; US-PGPUB US-PAT; | | | | | |
| 5 0 turban-efraib.in. IBM_TDB USPAT; USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAD; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAD; EPO; JPO; DERWENT; IBM_TDB USPAT; USPEPUB and (sum\$6 near averag\$3 USPAT; USPAD; USPAT; USPAD; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAD; USPAD; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAD; US | | | | | |
| 5 0 turban-efraib.in. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB US-PGPU | | | | DERWENT; | |
| 6 0 turban-efraim.in. - 6 ("5784539" "20020065682" "6063026" "6272481" USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB ("5784539" "20020065682" "6063026" "6272481" USPAT; USPGPUB USPAT; USPG | | | | | |
| 6 0 turban-efraim.in. - 6 ("5784539" "20020065682" "6063026" "6272481" US-PGPUB, PO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB, PO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB, USPAT; U | 5 | 0 | turban-efraib.in. | USPAT; | 2004/06/10 16:56 |
| 6 0 turban-efraim.in. - | | | | US-PGPUB; | |
| 6 0 turban-efraim.in. - | | | | EPO; JPO; | |
| 6 0 turban-efraim.in. - 6 ("5784539" "20020065682" "6063026" "6272481" US-PGPUB, EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB U | | | | | |
| 6 0 turban-efraim.in. - 6 ("5784539" "20020065682" "6063026" "6272481" US-PGPUB, EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB U | | | | IBM TDB | |
| - 6 ("5784539" "20020065682" "6063026" "6272481" US-PGPUB USPAT; US-PGPUB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; | 6 | o | turban-efraim.in. | | 2004/06/10 16:56 |
| - 6 ("5784539" "20020065682" "6063026" "6272481" US-PGPUB USPAT; US-PGPUB US-PGP | - | _ | | | |
| - 6 ("5784539" "20020065682" "6063026" "6272481" USPAT; US-PGPUB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; U | | | | | |
| - 6 ("5784539" "20020065682" "6063026" "6272481" USPAT; US-PGPUB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB uspad; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB uspad; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB us-PGPUB; EPO; JPO; DERWENT; IBM_TD | | | | | |
| - 6 | | | | | |
| - 9 ("5784539" "20020065682" "6063026" "6272481" US-PGPUB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB and (sum\$6 near averag\$3) USPAT; US-PGPUB and (sum\$6 sear averag\$3) sum\$6 same averag\$3 USPAT; US-PGPUB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-P | | 6 | ("5784539" "20020065682" "6063026" "6272481" | | 2004/06/07 18:04 |
| - 5422 ("5784539" "20020065682" "6063026" "6272481" (US-PGPUB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB | | | | 1 | 2001,00,07 20.01 |
| - 5422 sum\$6 near averag\$3 - 0 ("5784539" "20020065682" "6063026" "6272481" USPAT; USPGPUB and (sum\$6 near averag\$3) - 0 ("5784539" "20020065682" "6063026" "6272481" USPAT; USPGPUB and (sum\$6 near averag\$3) - 0 ("5784539" "20020065682" "6063026" "6272481" USPAT; USPAT; USPGPUB and (sum\$6 with averag\$3) - 48042 sum\$6 same averag\$3 - 118083 total\$3 same averag\$3 - 0 ("5784539" "20020065682" "6063026" "6272481" USPAT; USPA | _ | a | | | 2004/06/09 18:17 |
| - 5422 sum\$6 near averag\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB and (sum\$6 near averag\$3) USPAT; US-PGPUB and (sum\$6 near averag\$3) USPAT; US-PGPUB and (sum\$6 mear averag\$3) USPAT; US-PGPUB and (sum\$6 with averag\$3) USPAT; US-PGPUB and (sum\$6 same averag\$3) USPAT; US-PGPUB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO | | 1 | | | 2001/00/03 10:17 |
| US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB and (sum\$6 near averag\$3) - 48042 | 1. | 5422 | | | 2004/06/08 08:57 |
| - 0 ("5784539" "20020065682" "6063026" "6272481" | | 3 122 | Sumpo fical averages | | 2001/00/00 00.57 |
| - 0 ("5784539" "20020065682" "6063026" "6272481" USPAT; US-PGPUB and (sum\$6 near averag\$3) ("5784539" "20020065682" "6063026" "6272481" USPAT; US-PGPUB and (sum\$6 with averag\$3) ("5784539" "20020065682" "6063026" "6272481" USPAT; US-PGPUB and (sum\$6 with averag\$3) (USPAT; US-PGPUB and (sum\$6 with averag\$3) (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB | | | | | |
| - 0 ("5784539" "20020065682" "6063026" "6272481" USPAT; US-PGPUB and (sum\$6 near averag\$3) ("5784539" "20020065682" "6063026" "6272481" "6081786" "6394952" "5870768" "5517405" "5911132").did. and (sum\$6 with averag\$3) sum\$6 same averag\$3 USPAT; US-PGPUB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB | | | | | |
| - 0 ("5784539" "20020065682" "6063026" "6272481" USPAT; US-PGPUB and (sum\$6 near averag\$3) ("5784539" "20020065682" "6063026" "6272481" USPAT; "6081786" "6394952" "5870768" "5517405" "5911132").did. and (sum\$6 with averag\$3) sum\$6 same averag\$3 USPAT; US-PGPUB and (sum\$6 with averag\$3) sum\$6 same averag\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB | | | | | |
| - 0 ("5784539" "20020065682" "6063026" "6272481" USPAT; US-PGPUB and (sum\$6 near averag\$3) - 48042 sum\$6 same averag\$3 - 118083 total\$3 same averag\$3 - 0 ("5784539" "20020065682" "6063026" "6272481" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US | _ | _ | ("5784530" "20020065682" "6062026" "6272481" | | 2004/06/09 00:00 |
| - do ("5784539" "20020065682" "6063026" "6272481" USPAT; US-PGPUB and (sum\$6 with averag\$3) - 48042 sum\$6 same averag\$3 - 118083 total\$3 same averag\$3 - 0 ("5784539" "20020065682" "6063026" "6272481" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB | | | | | 2007/00/00 03.00 |
| - 48042 ("5784539" "20020065682" "6063026" "6272481" USPAT; US-PGPUB and (sum\$6 with averag\$3) sum\$6 same averag\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGPUB | | 1 | | 03-70708 | |
| - 48042 "6081786" "6394952" "5870768" "5517405" "5911132").did. US-PGPUB and (sum\$6 with averag\$3) - 48042 sum\$6 same averag\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT | | _ | | LICDAT | 2004/06/09 00:00 |
| - 48042 and (sum\$6 with averag\$3) sum\$6 same averag\$3 - 118083 total\$3 same averag\$3 - 0 ("5784539" "20020065682" "6063026" "6272481" "6081786" "6394952" "5870768" "5517405" "5911132").did. - 2004/06/08 09:04 2004/06/08 09:04 2004/06/08 09:04 2004/06/08 09:04 2004/06/08 09:04 | - | 1 0 | | | 200 4 /06/08 09:00 |
| - 48042 sum\$6 same averag\$3 - 118083 total\$3 same averag\$3 - 0 ("5784539" "20020065682" "6063026" "6272481" USPAT; USPA | | | | 02-5950R | |
| US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB | | 400.0 | | LICE*T | 2004/05/00 00 01 |
| - 118083 total\$3 same averag\$3 | - | 48042 | sum\$6 same averag\$3 | | 2004/06/08 09:04 |
| - 118083 total\$3 same averag\$3 | | | | | |
| - 118083 total\$3 same averag\$3 | | | | | |
| - 118083 total\$3 same averag\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA | | | | 1 | |
| US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB "6081786" "6394952" "5870768" "5517405" "5911132").did. US-PGPUB | | | | | |
| - 0 ("5784539" "20020065682" "6063026" "6272481" USPAT; "6081786" "6394952" "5870768" "5517405" "5911132").did. US-PGPUB | - | 118083 | total\$3 same averag\$3 | | 2004/06/08 09:04 |
| - 0 ("5784539" "20020065682" "6063026" "6272481" USPAT; "6081786" "6394952" "5870768" "5517405" "5911132").did. US-PGPUB | | | | US-PGPUB; | |
| - 0 ("5784539" "20020065682" "6063026" "6272481" USPAT; "6081786" "6394952" "5870768" "5517405" "5911132").did. US-PGPUB | | | | EPO; JPO; | |
| - 0 ("5784539" "20020065682" "6063026" "6272481" USPAT; 2004/06/08 09:05 "6081786" "6394952" "5870768" "5517405" "5911132").did. US-PGPUB | | | | | |
| - 0 ("5784539" "20020065682" "6063026" "6272481" USPAT; 2004/06/08 09:05 "6081786" "6394952" "5870768" "5517405" "5911132").did. US-PGPUB | | | | | |
| "6081786" "6394952" "5870768" "5517405" "5911132").did. US-PGPUB | - | 0 | ("5784539" "20020065682" "6063026" "6272481" | | 2004/06/08 09:05 |
| | | | | | |
| and (sum\$6 same averag\$3) | | | and (sum\$6 same averag\$3) | | |

| | | | | |
|-------------|-------|---|-----------------------|----------------------|
| - | 18010 | sum\$6 same mean | USPAT; | 2004/06/08 09:06 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| • | | | DERWENT; | |
| | | /USTO 4570U UDDOOGS COOU USO COO CU USO TO AU | IBM_TDB | 0004/06/00 40 50 |
| - | 1 | ("5784539" "20020065682" "6063026" "6272481" | USPAT; | 2004/06/08 10:50 |
| | | "6081786" "6394952" "5870768" "5517405" "5911132").did. | US-PGPUB | |
| | 0 | and (total\$3 same averag\$3) | LICDAT. | 2004/06/09 00:11 |
|] - | " | ("5784539" "20020065682" "6063026" "6272481" | USPAT; | 2004/06/08 09:11 |
| | | "6081786" "6394952" "5870768" "5517405" "5911132").did. and (sum\$6 same mean) | US-PGPUB | |
| 1_ | 1 | 20020107824.did. | USPAT; | 2004/06/08 10:50 |
| | | 20020107624.uiu. | US-PGPUB | 2004/00/08 10.30 |
| <u>-</u> | 35073 | elicit | USPAT; | 2004/06/09 17:31 |
| | 33073 | Circle | US-PGPUB; | 2004/00/03 17:31 |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| - | 94 | algorithm adj "42" | USPAT; | 2004/06/09 17:15 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| 1 | | | IBM_TDB | |
| - | 2 | elicit and (algorithm adj "42") | USPAT; | 2004/06/08 11:37 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| - | 0 | dy-ben.in. | USPAT; | 2004/06/08 11:48 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; DERWENT; | |
| | | | IBM_TDB | |
| 1_ | 31084 | deci\$5.ti. | USPAT; | 2004/06/08 13:44 |
| | 31004 | decipora. | US-PGPUB; | 200 1/00/00 13:11 |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| - | 0 | elicittm | USPAT; | 2004/06/09 17:15 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| - | 0 | (algorithm adj "42").ti. | USPAT; | 2004/06/09 17:15 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; IBM_TDB | |
| 1_ | 174 | elicit.ti. | USPAT; | 2004/06/09 17:30 |
| | 1/4 | - Choice. | US-PGPUB; | 200 1, 00, 05 17 .50 |
| 1 | | | EPO; JPO; | |
| 1 | | | DERWENT; | |
| | | | IBM_TDB | |
| - | 3 | elicit.ti. and algorithm\$2 | USPAT; | 2004/06/09 17:31 |
| 1 | | ' | US-PGPUB; | |
| 1 | | | EPO; JPO; | |
| 1 | | | DERWENT; | |
| | | | IBM_TDB | |
| - | 9788 | elicit and algorithm\$2 | USPAT; | 2004/06/09 17:34 |
| | | | US-PGPUB; | |
| 1 | | | EPO; JPO; | |
| | | | DERWENT; | |
| | 1 | 1.4-58-11 DM Dage 2 | IBM_TDB | <u> </u> |

Search History 6/10/04 4:58:11 PM Page 2

| - | 5 | ("5784539" "20020065682" "6063026" "6272481" | USPAT; | 2004/06/09 18:17 |
|---|---|--|----------|------------------|
| | | "6081786" "6394952" "5870768" "5517405" "5911132").did. and fuzzy | US-PGPUB | |
| - | 3 | ("5784539" "20020065682" "6063026" "6272481" | USPAT; | 2004/06/09 18:18 |
| | | ¹ 6081786" "6394952" "5870768" "5517405" "5911132").did. and average | US-PGPUB | |
| - | 0 | ("5784539" "20020065682" "6063026" "6272481" | USPAT; | 2004/06/09 20:22 |
| | | "6081786" "6394952" "5870768" "5517405" "5911132").did. | US-PGPUB | |
| | | and (average same weight\$3) | | ļ . |
| - | 0 | ("5784539" "20020065682" "6063026" "6272481" | USPAT; | 2004/06/09 20:23 |
| | Į | "6081786" "6394952" "5870768" "5517405" "5911132").did. | US-PGPUB | |
| | | and (mean same weight\$3) | |] |



Subscribe (Full Service) Register (Limited Service, Free) Logia

Search: • The ACM Digital Library

C The Guide

US Patent & Trademark Office

+author:mcneil

Feedback Report a problem Satisfaction survey

Term used mcneil

Found 2 of 134,837

Relevance scale

Sort results

relevance by

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form

Open results in a new window

Results 1 - 2 of 2

1 PL/I program efficiency

Michael McNeil, William Tracz June 1980 ACM SIGPLAN Notices, Volume 15 Issue 6

Full text available: pdf(1,29 MB)

Additional Information: full citation, abstract, references, citings

All PL/I Programmers should be aware of and genuinely concerned about PL/I Program efficiency. This paper addresses the following question: "How do you write a PL/I program which the PL/I Complier will reduce to the smallest and fastest executing machine language module?" The real world payoffs of knowing how the PL/I Optizing Compiler handles different syntactical representations of similar semantic relationships with respect to code generation and storage allocation can increase program runtime ...

² EOF: Linux distributions agree on standards

Scott McNeil

April 2003 Linux Journal, Volume 2003 Issue 108

Full text available: (a) html(6.67 KB) Additional Information: full citation, index forms

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Real Player



Subscribe (Full Service) Register (Limited Service, Free) Logic

The ACM Digital Library Search: C The Guide

+author:freiberger



THE ACR DIG TALL BEA

Feedback Report a problem Satisfaction survey

Term used freiberger

Found 2 of 134,837

Relevance scale

Relevance

Sort results

by Display

results

relevance

expanded form

window

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 2 of 2

1 Computation of the Frequency Function of a Quadratic Form in Random Normal Variables

Walter F. Freiberger, Richard H. Jones

July 1960 Journal of the ACM (JACM), Volume 7 Issue 3

Additional Information: full citation, abstract, references, index terms Full text available: pdf(314.99 KB)

One of the outstanding problems in the theory of time series analysis is the distribution problem in spectral analysis for small samples. When the number of observations is sufficiently large for the Central Limit Theorem to be applicable, the normal approximation can be used to advantage. In recent years, work has aimed at the discovery of more generally applicable approximate methods and of more rational criteria for the sample size at which the large sample theory becomes useful; the sta ...

2 Development consortium: Office environments for CSCW in design and architecture Barbara Freiberger, Dieter Mankau, Wolfgang Müller April 2000 CHI '00 extended abstracts on Human factors in computing systems



Full text available: cif(311.39 KB) Additional Information: fall citation, abstract, references

In this paper, we propose a novel paradigm for office environments with the focus on the rapidly changing work processes in the fields of design and architecture. The proposed environment supports the dynamic modification of teams, the mobility of the whole system, and the interaction possibilities with others with the aid of new technological developments and the segmentation of a projected desktop. We suggest additional workflow components (with appropriate visualization techniques), which sup ...

Keywords: CSCW, desktop metaphor, human-computer interaction, industrial design, interaction design, office environments

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Logic

Search: The ACM Digital Library C The Guide

+turban +author:turban



Feedback Report a problem Satisfaction survey

Terms used turban turban

Found 3 of 3 searched out of 68.

Relevance scale

Sort results

Display

results

relevance by

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 3 of 3

1 Are intelligent e-commerce agents partners or predators?

window

Christian Wagner, Efraim Turban

expanded form

May 2002 Communications of the ACM, Volume 45 Issue 5

Full text available: sci(485.93 KB)

html(38.15 KB)

Additional Information: full citation, abstract, references, index terms

Mobile agents are changing the face of e-business and reshaping business models. In the process these agents are also posing new concerns regarding who really owns information.

One organization's use of Lotus Notes

Tung Lai Lai, Efraim Turban

October 1997 Communications of the ACM, Volume 40 Issue 10

Full text available: pdf(227.15 KB)

Additional Information: full citation, references, citings, index terms

³ The impact of machine learning on expert systems

Stuart H. Rubin, David Fogel, John C. Hanson, Russell Kick, Heidar A. Malki, Charles Sigwart, Michael Stinson, Efraim Turban

March 1993 Proceedings of the 1993 ACM conference on Computer science

Full text available: mpdf(587.39 KB)

Additional Information: full citation, abstract, references, index terms

Expert systems are a well-known and well-received technology. It was thought that the performance of a domain expert could not be duplicated by a machine. Expert systems technologies have shown this to be a false belief, and indeed have demonstrated how experts themselves can come to depend on expert systems. Expert systems enjoy widespread use in industrial domains and further uses are planned. The growth in acceptance has been explosive since about 1986. Continued rampant growth appears t ...

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

Nothing Found

Your search for did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

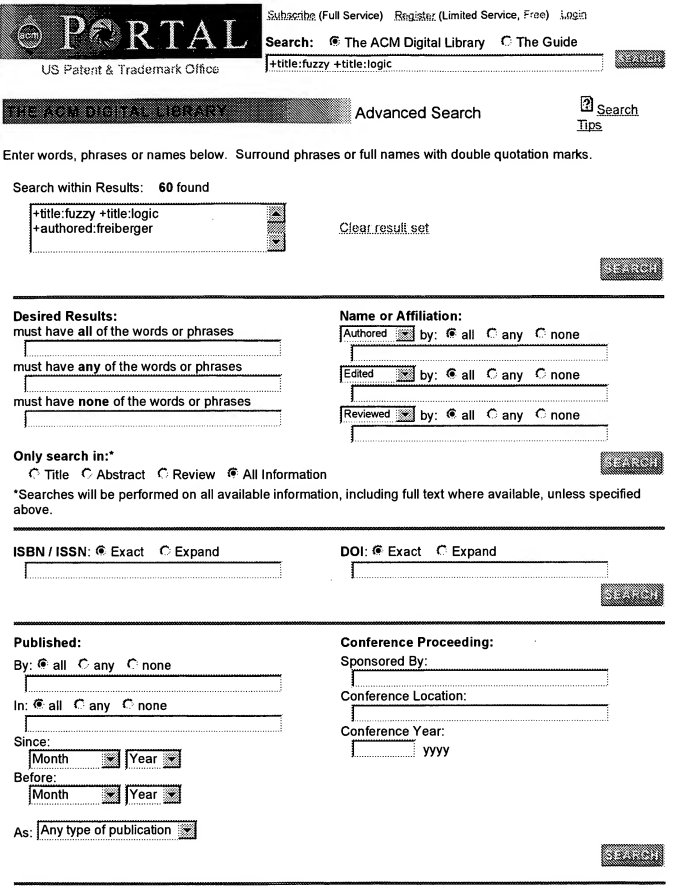
museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player

Real Player



Results must have accessible:

| Classification: (CCS) | |
|--|---------------------------|
| Classified as: © all C any C none | Full Text Abstract Review |
| Subject Descriptor: all C any C none | |
| Keyword Assigned: © all C any C none | |
| | |

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

US Patent & Trademark Office

Nothing Found

Your search for did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player

Real Player

| Report | Subscribe (Full Service) Register (Limited Service, Free) Login |
|--|---|
| e Partal | Search: The ACM Digital Library The Guide |
| US Patent & Trademark Office | +title:fuzzy +title:logic |
| THE ACM DIGITAL LIBRARY Enter words, phrases or names below. Surro | Advanced Search Tips Figure 1. Tips Figure 2. Tips Figure 2. Tips Figure 3. Tips Figure 3. Tips Figure 4. Tips Figure |
| Search within Results: 60 found | |
| +title:fuzzy +title:logic +au:mcneil | Clear result set |
| Desired Results: must have all of the words or phrases | Name or Affiliation: Authored by: • all • any • none |
| must have any of the words or phrases | Edited by: © all Cany Cnone |
| must have none of the words or phrases | Reviewed by: • all • any • none |
| Only search in:* C Title C Abstract C Review All II *Searches will be performed on all available above. | nformation e information, including full text where available, unless specified |
| ISBN / ISSN: © Exact C Expand | DOI: © Exact C Expand |
| | |
| Published: | Conference Proceeding: Sponsored By: |
| By: © all Cany Cnone In: © all Cany Cnone | Conference Location: |
| Since: | Conference Year: |
| Month Year Year Before: Year Year | |
| As: Any type of publication | |
| | |

Results must have accessible:

| Classification: (CCS) Trimary Only | |
|--------------------------------------|---------------------------|
| Classified as: all C any C none | Full Text Abstract Review |
| Subject Descriptor: all Cany C none | |
| Keyword Assigned: € all C any C none | |
| 1 | |

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us



Subscribe (Full Service) Register (Limited Service, Free) Logia

Search: The ACM Digital Library TI

C The Guide

US Patent & Trademark Office

"fuzzy logic"

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used fuzzy logic

Found 619 of 134,837

Sort results

relevance 💌

Save results to a Binder

Search Tips

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Display results

by

expanded form

Open results in a new window

Results 1 - 20 of 200 Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> <u>next</u>

Relevan

Relevance scale 🔲 📟 🚾 🚾

1 Fuzzy Logic and the Resolution Principle

Richard C. T. Lee

January 1972 Journal of the ACM (JACM), Volume 19 Issue 1

Full text available: pdf(655.93 KB) Additional Information: full citation, references, citings, index terms

Adaptive cooperative fuzzy logic controller

Justin Ammerlaan, David Wright

January 2004 Proceedings of the 27th conference on Australasian computer science - Volume 26

Full text available: pdf(324.34 KB) Additional Information: full citation, abstract, references

Fuzzy logic is a natural basis for modelling and solving problems involving imprecise knowledge and continuous systems. Unfortunately, fuzzy logic systems are invariably static (once created they do not change) and subjective (the creator imparts their beliefs on the system). In this paper we address the question of whether systems based on fuzzy logic can effectively adapt themselves to dynamic situations. To answer this question, we firstly design and implement an adaptive fuzzy logic agent for ...

3 Improving object-oriented methods by using fuzzy logic

Francesco Marcelloni, Mehmet Aksit

December 2000 ACM SIGAPP Applied Computing Review, Volume 8 Issue 2

Full text available: pdf(904.41 KB) Additional Information: full citation, abstract, index terms

Object-oriented methods create software artifacts through the application of a large number or rules. Rules are typically formulated in two-valued logic. There are a number of problems on how rules are defined and applied in current methods. First, two-valued logic can capture completely neither method developers' intuition nor software engineers' perception or artifact types. Second, artifacts are generally produced based only on a subset of relevant properties. Third, two-valued logic does not ...

Keywords: adaptable design models, development environments, fuzzy logic-based reasoning, object-oriented methods, quantization error

Security is fuzzyl: applying the fuzzy logic paradigm to the multipolicy paradigm Hilary H. Hosmer





Full text available: pdf(1.02 MB) Additional Information: full citation, references, citings

Fuzzy-logic digital-analogue interfaces for accurate mixed-signal simulation T. J. Kazmierski



February 1998 Proceedings of the conference on Design, automation and test in Europe

Publisher Site

Full text available: pdf(48.45 KB) Additional Information: full citation, abstract, references, index terms

A new approach to mixed-signal circuit interfacing based on fuzzy logic models is presented. Due to their continuous rather than discrete character, fuzzy logic models offer a significant improvement compared with the classical D-A interface models. Fuzzy logic D-A interfaces can represent the boundary between the digital and analogue worlds accurately without a significant loss of computational efficiency. The potential of mixed-signal interfacing based on fuzzy logic is demonstrated by an exam ...

Tutorial on fuzzy logic in simulation



M. Luisa McAllister, Sergei A. Ovchinnikov, John T. Dockery, Klaus-Peter Adlassnig December 1985 Proceedings of the 17th conference on Winter simulation

Full text available: pdf(521.16 KB) Additional Information: full citation, abstract, references

The objective of this tutorial is to introduce to the simulation community another tool that is now available. This tool is best known under the name of Fuzzy Set Theory. This tutorial contains a brief discussion of the current trends in simulation which we believe justify the need of this new tool. Kept to a minimum, the Introduction to fuzzy sets will be strictly limited to the case of a finite number of elements. Most attention will be devoted to fuzzy logic. It is precisely fuzzy logic ...

7 Just decisions using multiple criteria or: who gets the Porsche? An application of Ronald R. Yager's Fuzzy Logic method



Lothar Philipps

May 1995 Proceedings of the fifth international conference on Artificial intelligence and law

Full text available: pdf(606.65 KB) Additional Information: full citation, references, index terms

GA design of crisp-fuzzy logic controllers

Kuan-Shiu Chiu, Andrew Hunter

February 1999 Proceedings of the 1999 ACM symposium on Applied computing

Full text available: pdf(549.31 KB) Additional Information: full citation, references, index terms

Keywords: fuzzy logic control, genetic algorithms, real-time control

Application of fuzzy logic to approximate reasoning using linguistic synthesis E. H. Mamdani



May 1976 Proceedings of the sixth international symposium on Multiple-valued logic

Full text available: pdf(433.69 KB) Additional Information: full citation, abstract, references, index terms

This paper describes an application of fuzzy logic in designing controllers for industrial

plants. A Fuzzy Logic is used to synthesise linguistic control protocol of a skilled operator. The method has been applied to pilot scale plants as well as in a practical industrial situation. The merits of this method in its usefulness to control engineering are discussed. This work also illustrates the potential for using fuzzy logic in modelling and decision making. An avenue for further work in th ...

10 Fuzzy logic approach to placement problem

R.-B. Lin, E. Shragowitz

July 1992 Proceedings of the 29th ACM/IEEE conference on Design automation conference

Full text available: pdf(645.25 KB) Additional Information: full citation, references, citings, index terms

11 Object oriented process modeling with fuzzy logic Luigi Benedicenti, Giancarlo Succi, Tulio Vernazza, Andrea Valerio February 1998 Proceedings of the 1998 ACM symposium on Applied Computing

Full text available: pdf(1.51 MB) Additional Information: foll citation, references, index terms

12 Design of an adaptive motors controller based on fuzzy logic using behavioral synthesis

A. Changuel, A. Jerraya, R. Rolland

September 1996 Proceedings of the conference on European design automation

Additional Information: full citation, references, citings, index terms Full text available: pdf(85,05 KB)

13 VHDL and fuzzy logic if-then rules

Alex Zamfirescu, Cary Ussery

November 1992 Proceedings of the conference on European design automation

Full text available: ndi(499.34 KB) Additional Information: full citation, references, citings, index ferms

14 Teaching principles of fuzzy logic analysis using the BK-products model Bobby C. Granville

April 2003 The Journal of Computing in Small Colleges, Volume 18 Issue 4

Full text available: pdf(44,13 KB) Additional Information: full citation, abstract, references, index terms

The objective of the course is to give students experience using a generic front-end for relational knowledge based systems that explore the advantages of fuzzy "computing with words," a natural language protocol that provides users the freedom to permit their common use of vague measurement terms in analyzing vague and partial relational knowledge structures. This course applies fuzzy logic to filter, organize, and compare verbal relational requests (queries) that relate patient symptoms with d ...

15 Implementation of fuzzy logic and neural networks control algorithm using a digital signal processing chip

Kishan Kumar Kumbla, Mohammad Jamshidi, Jorge Benitez-Read

February 1995 Proceedings of the 1995 ACM symposium on Applied computing

Full text available: pdf(453,87 KB) Additional Information: full citation, references, index terms

Keywords: digital signal processor, fuzzy logic, inverse kinematics, neural networks, selforganizing controller

16 Fuzzy logic, neural networks, and soft computing



Lotfi A. Zadeh

March 1994 Communications of the ACM, Volume 37 Issue 3

Full text available: pdf(2.17 MB)

Additional Information: full citation, references, citings, index terms, review

17 What does fuzzy logic bring to AI?



Didier Dubois, Henri Prade

September 1995 ACM Computing Surveys (CSUR), Volume 27 Issue 3

Full text available: pdf(278.66 KB) Additional Information: full citation, references, index terms, review

18 A predictive self-tuning fuzzy-logic feedback rate controller.



Rose Qingyang Hu, David W. Petr

December 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 6

Full text available: pdf(281.19 KB) Additional Information: full citation, references

Keywords: adaptive control, asynchronous transfer mode, computer network performance, feedback systems, fuzzy control, predictive control, traffic control

19 Hierarchical approach to fuzzy logic control



Reza Langari

February 1996 Proceedings of the 1996 ACM symposium on Applied Computing

Full text available: pdf(298.48 KB) Additional Information: full citation, references, index terms

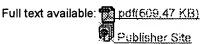
Keywords: fuzzy logic, intelligent control

20 FLAMES: A Fuzzy Logic ATMS and Model-based Expert System for Analog Diagnosis



F. Mohamed, M. Marzouki, M. H. Touati

March 1996 Proceedings of the 1996 European conference on Design and Test



Additional Information: full citation, abstract

Diagnosing analog circuits with their numerous known difficulties is a very hard problem. Digital approaches have proven to be inappropriate, and AI-based ones suffer from many problems. In this paper we present a new system, FLAMES, which uses fuzzy logic, modelbased reasoning, ATMS extension, and the human expertise in an appropriate combination to go far in the treatment of this problem.

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2004 ACM, Inc.



Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobal Q QuickTime W Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library C The Guide

"decisions support, expert systems"

Feedback Report a problem Satisfaction survey

Terms used decisions support expert systems

Found 3 of 134,837

Sort results

Display

results

by

relevance

expanded form

Save results to a Binder

Search Tips

Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 3 of 3

Relevance scale

1 A decision support expert system for correction of manufacturing process problems Alan S. Grier, Roger C. Hsiao



June 1990 Proceedings of the third international conference on Industrial and engineering applications of artificial intelligence and expert systems -Volume 1

Full text available: pdf(908.29 KB)

Additional Information: full citation, abstract, references, index terms

As computer-integrated manufacturing technology replaces human operators with robots and automated equipment, the thinking and reasoning abilities of the operators are also removed. Unexpected events in a manufacturing operation are an everyday occurrence, so the loss of the operator's reasoning abilities in solving process problems can be devastating. In order to keep complex equipment functioning efficiently, a decision support expert system prototype for correcting machining process prob ...

² Framework of the decision support expert systems

Pawel Radzikowski

January 1984 Proceedings of the 16th conference on Winter simulation

Additional Information: full citation, abstract, references, index terms

Recent advances in Artificial Intelligence have produced computer systems displaying human expert level expertise in several particular disciplines like medicine, organic chemistry, education, geological exploration... The Expert-System-Building systems became available and paper reviews prospects for their incorporation into DSS proposing Mixed Binary Linear Goal Programming (Discriminative Optimization in particular) as a framework for Decision Problems.

Keywords: Consultation system, Decision support framework, Decision support system, Discriminative optimization, Expert system, Expert system building system, Goal programming, Knowledge engineering, Linear goal programming decision models, Management information system, Mixed binary goal programming

3 Software development: Using UML and agile development methodologies to teach object-oriented analysis & design tools and techniques Jeffrey Brewer, Leslie Lorenz

October 2003 Proceeding of the 4th conference on Information technology education

Full text available: aps(171.34 KB) Additional Information: full sitation, abstract, references, index terms

The world of software development and systems integration continues to evolve into an object-oriented (OO) based environment. The advent of new development platforms such as Microsoft's .Net and Sun's J2EE has accelerated the adoption rate of OO based tools and the object-oriented development paradigm. Tomorrow's workers need to be equipped to describe a world made up of objects - whether the objects are self created or inherited from an existing object framework. In addition to offering OO soft ...

Keywords: UML, agile processes, object-oriented analysis and design

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



| see nyme ; amnon | REE ! SHOP WED MOODON ! CONINCI IEEE |
|--|---|
| | INCOME. |
| Help FAQ Terms IEEI | Feer Review Quick Links Se |
| Welcome to IEEE Xalores O- Home O- What Can I Access? O- Log-out | Your search matched 32 of 1043368 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order. |
| Tables of Contents | Refine This Search: |
| O- Journals & Magazines | You may refine your search by editing the current search expression or enter new one in the text box. (turban <in>au) Search</in> |
| O- Conference Proceedings | Check to search within this result set |
| O- Standards | Results Key: |
| Search | JNL = Journal or Magazine CNF = Conference STD = Standard |
| O- By Author O- Basic O- Advanced | 1 Journal quality assessment: an integrated subjective and objective approach Duanning Thous lian May Turban, Ex. |
| Monitore Stavisco | Duanning Zhou; Jian Ma; Turban, E.; Engineering Management, IEEE Transactions on , Volume: 48 , Issue: 4 , Nov 2001 |
| O- Establish IEEE Web Account | Pages: 479 - 490 [Abstract] [PDF Full-Text (326 KB)] IEEE JNL |
| O- Access the IEEE Member Digital Library | 2 Information center management control measures: a survey and comparison Walls, J.; Turban, E.; |
| Ariat Format | Engineering Management, IEEE Transactions on , Volume: 38 , Issue: 4 , Nov 1991 Pages:336 - 343 |
| | [Abstract] [PDF Full-Text (732 KB)] IEEE JNL |
| | 3 Review of expert systems technology |

Turban, E.;

Engineering Management, IEEE Transactions on , Volume: 35 , Issue: 2 , May

Pages:71 - 81

[Abstract] [PDF Full-Text (1008 KB)] IEEE JNL

4 UMTS mobility management

Apfelbeck, J.; Georgokitsos, K.; Turban, K.A.;

Electronics & Communication Engineering Journal , Volume: 5 , Issue: 3 , Jun 1993

Pages:159 - 164

[Abstract] [PDF Full-Text (496 KB)] IEE JNL

5 Approaches to implementing and teaching human computer interac *Turban, R.;*

Information Technology: Coding and Computing [Computers and Communica 2003. Proceedings. ITCC 2003. International Conference on , 28-30 April 200 Pages:81 - 84

[Abstract] [PDF Full-Text (237 KB)] IEEE CNF

6 A methodology for evaluating grades of journals: a fuzzy set-based group decision support system

Turban, E.; Duanning Zhou; Ma, J.; System Sciences, 2000. Proceedings of the 33rd Annual Hawaii International Conference on , 4-7 Jan. 2000 Pages:9 pp. vol.2

[Abstract] [PDF Full-Text (148 KB)] IEEE CNF

7 Electron-shading characterization in a HDP contact etching process using a patterned CHARM wafer

Carrere, J.-P.; Poiroux, T.; Lukaszek, W.; Verove, C.; Haond, M.; Reimbold, (Turban, G.;

Plasma Process-Induced Damage, 2000 5th International Symposium on , 22 May 2000

Pages:22 - 25

[Abstract] [PDF Full-Text (320 KB)] IEEE CNF

8 Improving the effectiveness of self-organizing map networks using circular Kohonen layer

Kiang, M.Y.; Kulkarni, U.R.; Goul, M.; Philippakis, A.; Chi, R.T.; Turban, E.; System Sciences, 1997, Proceedings of the Thirtieth Hawaii International Conference on , Volume: 5 , 7-10 Jan. 1997
Pages: 521 - 529 vol.5

[Abstract] [PDF Full-Text (788 KB)] IEEE CNF

9 Implementing decision support systems: a survey

Turban, E.;

Systems, Man, and Cybernetics, 1996., IEEE International Conference on , Vo 4 , 14-17 Oct. 1996

Pages: 2540 - 2545 vol.4

[Abstract] [PDF Full-Text (488 KB)] IEEE CNF

Teaching Internet in IS classes: a case study and generalization

Goren, G.; Turban, E.;

System Sciences, 1996., Proceedings of the Twenty-Ninth Hawaii Internation: Conference on , , Volume: 2 , 3-6 Jan. 1996

Pages:471 - 479 vol.2

[Abstract] [PDF Full-Text (576 KB)] IEEE CNF

11 Recurrent exercises for introductory human computer interaction courses

Turban, R.;

Information Technology: Coding and Computing, 2004. Proceedings. ITCC 20

International Conference on , Volume: 1 , April 5-7, 2004

Pages: 136 - 140

[Abstract] [PDF Full-Text (1321 KB)] IEEE CNF

12 Spin-resolved photoemission through an oxide barrier: the polariza of NiMnSb/MgO(001) and Fe/MgO(001) interfaces

Andrieu, S.; Sicot, M.; Turban, P.; Fagot-Revurat, Y.; Tagliaferri, A.; de Nada Brookes, N.;

Magnetics Conference, 2003. INTERMAG 2003. IEEE International, 28 March-April 2003

Pages:GD - 12

[Abstract] [PDF Full-Text (187 KB)] IEEE CNF

13 On inter-organizational EC collaboration-the impact of inter-cultural communication apprehension

Kwok, R.C.-W.; Lee, M.; Turban, E.; System Sciences, 2001. Proceedings of the 34th Annual Hawaii International Conference on , 3-6 Jan. 2001 Pages:8 pp.

[Abstract] [PDF Full-Text (124 KB)] IEEE CNF

14 Plasma process-induced damage in SOI devices

Poiroux, T.; Pelloie, J.L.; Turban, G.; Reimbold, G.;

Electron Devices Meeting, 1999. IEDM Technical Digest. International , 5-8 Di 1999

Pages:97 - 100

[Abstract] [PDF Full-Text (336 KB)] IEEE CNF

15 Comparison between gate oxide degradation induced by copper du damascene and conventional aluminum processes

Poiroux, T.; Heitzmann, M.; Morand, Y.; Berruyer, P.; Turban, G.; Reimbold, Plasma Process-Induced Damage, 1999 4th International Symposium on , 9-: May 1999

Pages:177 - 180

[Abstract] [PDF Full-Text (184 KB)] IEEE CNF

1 2 3 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Resid Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Too



| membership 20000 | CONTRACTOR |
|---|---|
| JEEE. | Welcome United States Patent and Trademark Office |
| Help FAQ Terms IEE | E Peer Review Quick Links See |
| Welcome to IEEE Xplores O- Home O- What Can I Access? | Your search matched 0 of 1043368 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order. |
| O-Log-out | Refine This Search: |
| Tables of Contents | You may refine your search by editing the current search expression or enter new one in the text box. |
| O- Journals & Magazines | (turban <in>au) <and> (decisions suppport<in>ti) < Search</in></and></in> |
| O- Conference Proceedings | Check to search within this result set |
| O- Standards | Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard |
| Search | |
| O- By Author O- Basic O- Advanced | Results: No documents matched your query. |
| Member Services | |
| O- Join IEEE O- Establish IEEE Web Account | |
| C - Access the IEEE Member Digital Library | |

Print Format

New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No. Robots Please | Release Notes | IEEE Online | Publications | Help | FAQ | Terms | Back to Top



| Membership Public | ations/Services Significates Conferences Careers/Jobs | |
|-----------------------------------|--|-------|
| | Welcome United States Patent and Trademark Office | 11 |
| Help FAQ Terms IEI | EE Peer Review Quick Links | » Ai |
| Welconte to IEEE Xplores | 4 | |
| O- Home | Try our New Full-text Search Prototype GO Help | |
| O- What Can I Access? | To Locate an Author: | |
| O- Log-out | Enter a last name or select a letter in the alphabet. Once you identify the name, select it to search the database for relevant articles. | |
| Tables of Contents | 1.Options: | |
| O- Journals & Magazines | » Enter a name to find an author: Go | |
| Conference Proceedings | | |
| O- Standards | Example:Enter Lockett S to obtain a list of authors with the last name Lockett and first name initial OR* Select a letter to browse the author list: | 5. |
| Search | A B C D E F G H I J K L M N O P Q R S T U V W X Y Z ALL | |
| O- By Author | 2. Select an author name to search the database for relevant articles | s: |
| O- Basic | Turban E. | |
| O- Advanced | | |
| Member Services | A B C D E F G H I J K L M N O P Q R S T U V W X Y Z ALL | |
| O- Join IEEE O- Establish IEEE | | |
| Web Account | | |
| O- Access the IEEE Member | | |
| Digital Library | | |
| | Conference Proceedings Standards Search by Author Basic Search Advanced Search Join IEEE Web Acco | unt I |

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top.



| Membership | Publications/Services | Standards |
|------------|-----------------------|-----------|
| | = Xplore | ¥ |

Welcome United States Patent and Trademark Office

Conferences Careers/Jobs



Help FAQ Terms IEEE Peer Review

Quick Links



Welcome to IEEE Xpiores

O- Home)- What Can | Access?

O- Log-out

Tables of Contents

Journals & Magazines

)- Conference **Proceedings**

O- Standards

Search

O- By Author

O- Basic

C)- Advanced

Member Services

Join IEEE

O- Establish IEEE Web Account

O- Access the **IEEE Member** Digital Library

Print Fermat

Your search matched **20** documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Journal quality assessment: an integrated subjective and objective approach

Duanning Zhou; Jian Ma; Turban, E.;

Engineering Management, IEEE Transactions on ,Volume: 48 , Issue: 4 , Nov 2001

Pages:479 - 490

[Abstract] [PDF Full-Text (326KB)] IEEE JNL

2 Information center management control measures: a survey and comparison

Walls, J.; Turban, E.;

Engineering Management, IEEE Transactions on ,Volume: 38, Issue: 4, Nov 1991

Pages:336 - 343

[Abstract] [PDF Full-Text (732KB)] IEEE JNL

3 Review of expert systems technology

Turban, E.;

Engineering Management, IEEE Transactions on ,Volume: 35 , Issue: 2 , May

Pages:71 - 81

[Abstract] [PDF Full-Text (1008KB)] IEEE JNL

4 A methodology for evaluating grades of journals: a fuzzy set-based group decision support system

Turban, E.; Duanning Zhou; Ma, J.;

System Sciences, 2000. Proceedings of the 33rd Annual Hawaii International Conference on , 4-7 Jan. 2000

Pages:9 pp. vol.2

[Abstract] [PDF Full-Text (148KB)] IEEE CNF

5 Improving the effectiveness of self-organizing map networks using

circular Kohonen layer

Kiang, M.Y.; Kulkarni, U.R.; Goul, M.; Philippakis, A.; Chi, R.T.; Turban, E.; System Sciences, 1997, Proceedings of the Thirtieth Hawaii International Conference on ,Volume: 5 , 7-10 Jan. 1997

Pages: 521 - 529 vol.5

[Abstract] [PDF Full-Text (788KB)] IEEE CNF

6 Implementing decision support systems: a survey

Turban, E.;

Systems, Man, and Cybernetics, 1996., IEEE International Conference on ,Vc 4, 14-17 Oct. 1996

Pages: 2540 - 2545 vol.4

[Abstract] [PDF Full-Text (488KB)] IEEE CNF

7 Teaching Internet in IS classes: a case study and generalization

Goren, G.; Turban, E.;

System Sciences, 1996., Proceedings of the Twenty-Ninth Hawaii Internationa Conference on , ,Volume: 2 , 3-6 Jan. 1996

Pages: 471 - 479 vol. 2

[Abstract] [PDF Full-Text (576KB)] IEEE CNF

8 On inter-organizational EC collaboration-the impact of inter-cultura communication apprehension

Kwok, R.C.-W.; Lee, M.; Turban, E.;

System Sciences, 2001. Proceedings of the 34th Annual Hawaii International Conference on , 3-6 Jan. 2001

Pages:8 pp.

[Abstract] [PDF Full-Text (124KB)] IEEE CNF

9 Determinants of successful Website design: relative importance and recommendations for effectiveness

Gehrke, D.; Turban, E.;

System Sciences, 1999. HICSS-32. Proceedings of the 32nd Annual Hawaii International Conference on ,Volume: Track5 , 5-8 Jan. 1999 Pages:8 pp.

[Abstract] [PDF Full-Text (76KB)] IEEE CNF

10 Using smart cards in electronic commerce

Turban, E.; McElroy, D.;

System Sciences, 1998., Proceedings of the Thirty-First Hawaii International

Conference on ,Volume: 4 , 6-9 Jan. 1998

Pages: 62 - 69 vol.4

[Abstract] [PDF Full-Text (764KB)] IEEE CNF

11 A proposed research framework for distributed group support syst

Dase, M.A.; Lai-Lai Tung; Turban, E.;

System Sciences, 1995. Vol. IV. Proceedings of the Twenty-Eighth Hawaii

International Conference on ,Volume: 4 , 3-6 Jan. 1995 Pages: 42 - 51 vol. 4

[Abstract] [PDF Full-Text (788KB)] IEEE CNF

12 Integrating expert systems and neural computing for decision suppled Medsker, L.; Turban, E.;

System Sciences, 1994. Vol.III: Information Systems: Decision Support and Knowledge-Based Systems, Proceedings of the Twenty-Seventh Hawaii International Conference on ,Volume: 3 , 4-7 Jan. 1994
Pages: 656 - 665

[Abstract] [PDF Full-Text (684KB)] IEEE CNF

13 Distributed intelligent agents in decentralized organizations

Chi, R.T.; Kiang, M.Y.; Turban, E.;

System Sciences, 1993, Proceeding of the Twenty-Sixth Hawaii International Conference on $\,$,Volume: iv $\,$, 5-8 Jan. 1993

Pages:292 - 300 vol.4

[Abstract] [PDF Full-Text (636KB)] IEEE CNF

14 Acquisition strategies for executive information systems

Stevenson, D.; Turban, E.; Walls, J.;

System Sciences, 1992. Proceedings of the Twenty-Fifth Hawaii International

Conference on ,Volume: iii , 7-10 Jan. 1992

Pages:149 - 156 vol.3

[Abstract] [PDF Full-Text (488KB)] IEEE CNF

15 Filtering strategic environmental information processing using EIS

Pien Wang; Turban, E.;

System Sciences, 1991. Proceedings of the Twenty-Fourth Annual Hawaii International Conference on ,Volume: iii , 8-11 Jan. 1991

Pages:126 - 134 vol.3

[Abstract] [PDF Full-Text (500KB)] IEEE CNF

1 2 Next

Flome | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Sesic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top



| Membership | Publications/Services | Standards | Conferences | Careers/Jobs |
|------------|-----------------------|-----------|------------------|-----------------------------|
| 133 | E Xplore |) | United States Pa | Welcome stent and Traden |

Welcome United States Patent and Trademark Office



FAQ Terms IEEE Peer Review <u>Help</u>

Quick Links

| 100 | *********** | EEE Xpiore |
|-----|-------------|------------|
| | | |
| | | |

O- Home

· What Can I Access?

O-Log-out

Tables of Contents

Journais & Magazines

)- Conference **Proceedings**

()- Standards

Search

O- By Author

O- Basic

Advanced

Member Services

O Join IEEE

C Establish IEEE Web Account

O- Access the IEEE Member Digital Library

Rrint Format

Your search matched 20 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance **Descending** order.

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

16 Managing knowledge acquisition from multiple experts Turban, E.;

Developing and Managing Expert System Programs, 1991., Proceedings of the IEEE/ACM International Conference on , 30 Sept.-2 Oct. 1991

Pages: 129 - 138

[Abstract] [PDF Full-Text (708KB)] IEEE CNF

17 Usage of and support for information centers: an exploratory surve Walls, J.; Turban, E.;

System Sciences, 1990., Proceedings of the Twenty-Third Annual Hawaii International Conference on ,Volume: iii , 2-5 Jan. 1990 Pages:218 - 227 vol.3

[Abstract] [PDF Full-Text (728KB)] IEEE CNF

18 Strategies for managing expert systems development

Vedder, R.G.; Turban, E.;

Managing Expert System Programs and Projects, 1990. Proceedings., IEEE Conference on , 10-12 Sept. 1990

Pages: 16 - 24

[Abstract] [PDF Full-Text (760KB)] IEEE CNF

19 The potential for parallel processing and neural computing in management decision support

Trippi, R.; Turban, E.;

System Sciences, 1989. Vol.III: Decision Support and Knowledge Based System Track, Proceedings of the Twenty-Second Annual Hawaii International Conference on ,Volume: 3 , 3-6 Jan. 1989

Pages:181 - 189 vol.3

[Abstract] [PDF Full-Text (784KB)] IEEE CNF

20 Expert system-based robot technology: a systems management approach

Turban, E.; Schaeffer, D.M.; System Sciences, 1988. Vol.IV. Applications Track., Proceedings of the Twent First Annual Hawaii International Conference on ,Volume: 4, 5-8 Jan. 1988 Pages: 227 - 235

[Abstract] [PDF Full-Text (612KB)] IEEE CNF

<u>Prev 1 2</u>

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top



| Membership Public | ations/Services Stan | dards Conferences | Careers/Jo | bs | |
|---|---|---|--------------------------|-------------------------------|----------------|
| JEEE/ | Xplore | United States P | Welcome atent and Tra | demark Office | 11 1 |
| Help FAQ Terms IEE | EE Peer Review Qui | ck Links | × | | » As |
| Welconte to IEEE Xplores | | | | | |
| O- Home | Try our New Full-1 | text Search Proto | type GO | <u>Help</u> | |
| O- What Can I Access? O- Log-out | | ithor: select a letter in the alp e name, select it to sean | | e for relevant articles | |
| Tables of Contents | 1.Options: | - Hame, Sciect it to Scal | cii tiie databasi | e for relevant differes. | |
| O- Journals & Magazines | » Enter a name to find | an author: | Go | | |
| Conference Proceedings C-Standards | Example:Enter Lockett OR» Select a letter to b | | hors with the la | ist name Lockett and first na | ame initial S. |
| Search | ABCDEFGHI | IJKLMNOPQ | RSTUV | W X Y Z ALL | |
| O- By Author | 2. Select an auti | hor name to sear | rch the dat | tabase for relevant | articles: |
| O- Basic O- Advanced | Freiberger P. | | Frei | iberger P. P. | |
| Member Services | ABCDEFGHI | IJKLMNOPQ | RSTUV | W X Y Z ALL | |
| O- Join IEEE O- Establish IEEE Web Account | | | | | |
| O- Access the IEEE Member Digital Library | Conformo Proceedings S | ttandards Saariii by Autho | or I Bacia Saarah | I Advanced Search I Join IEEE | LMah Account I |

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top



| Membership Public. | Welcome United States Patent and Trademark Office |
|--|---|
| Help FAQ Terms IEE | E Peer Review Quick Links » Se |
| Welcome to JEEE Xolores - Home - What Can I Access? | Your search matched 1 documents. |
| O-rog-on | A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order. |
| Abjesmi Venjenis O- Journals & Magazines | Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard |
| O- Conference Proceedings | 1 A scaling methodology for oxide-nitride-oxide interpoly dielectric for EPROM applications |
| O- Standards Search | Pan, CS.; Wu, K.J.; Freiberger, P.P.; Chatterjee, A.; Sery, G.; Electron Devices, IEEE Transactions on ,Volume: 37 , Issue: 6 , June 1990 Pages:1439 - 1443 |
| O- By Author O- Basic O- Advanced | [Abstract] [PDF Full-Text (416KB)] IEEE JNL |
| Manibur Sayiaca | |

Print Format

O- Establish IEEE
Web Account

O- Access the IEEE Member Digital Library

hioms | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Seasc Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help. | FAQ| Terms | Back to Top.



Publications/Services Standards Conferences Careers/Jobs

Welcome United States Patent and Trademark Office



Help FAQ Terms IEEE Peer Review **Quick Links**

| l | |
|---|--|
| | |
| | |
| ĺ | |
| | |
| ì | |
| ì | |
| ì | |
| ľ | |
| į | |
| į | |
| į | |
| ì | |
| ì | |
| į | |
| : | |
| i | |
| | |
| | |
| į | |
| į | |
| Ì | |
| į | |
| į | |
| ŀ | |
| į | |
| į | |
| ì | |
| į | |
| ì | |
| Ì | |
| | |
| į | |
| | |
| i | |
| | |
| | |
| Ì | |
| ì | |
| į | |
| ì | |
| į | |
| į | |
| | |
| į | |
| | |

- O- Home
- What Can I Access?
- O- Log-out

Tables of Contents

- Journals & Magazines
-)- Conference **Proceedings**
- Standards

Search

- O- By Author
- ()- Basic
- C)- Advanced

Member Services

- O- Join IEEE
-)- Establish IEEE Web Account
- O- Access the IEEE Member Digital Library
- Print Format

Your search matched 4 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance **Descending** order.

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 A scaling methodology for oxide-nitride-oxide interpoly dielectric fo **EPROM applications**

Pan, C.-S.; Wu, K.J.; Freiberger, P.P.; Chatterjee, A.; Sery, G.; Electron Devices, IEEE Transactions on ,Volume: 37 , Issue: 6 , June 1990 Pages: 1439 - 1443

[Abstract] [PDF Full-Text (416KB)] IEEE JNL

2 Engineering to the least process monitoring

Freiberger, P.; Stewart, E.; Wong, A.; Engelhard, C.; Amick, R.; Dhar, V.; Semiconductor Manufacturing Conference Proceedings, 1999 IEEE Internation Symposium on , 11-13 Oct. 1999

Pages:237 - 240

[Abstract] [PDF Full-Text (240KB)] IEEE CNF

3 A novel via failure mechanism in an Al-Cu/Ti double level metal sys Freiberger, P.; Wu, K.;

Reliability Physics Symposium 1992. 30th Annual Proceedings., International March-2 April 1992

Pages:356 - 360

[Abstract] [PDF Full-Text (436KB)] IEEE CNF

4 A model for EPROM intrinsic charge loss through oxide-nitride-oxide (ONO) interpoly dielectric

Wu, K.; Pan, C.-S.; Shaw, J.J.; Freiberger, P.; Sery, G.; Reliability Physics Symposium, 1990. 28th Annual Proceedings., International 29 March 1990

Pages:145 - 149

[Abstract] [PDF Full-Text (364KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top



| Membership Public. | stions/Services Stan | dards Conferences Careers/Ju | 202 | .40000000000000000000000000000000000000 |
|--|---|---|---------------------------|---|
| JEEE | Xplore: | Welcome United States Patent and Tra | sdemark Office | 11 1 1 |
| Help FAQ Terms IEE | E Peer Review Qui | ck Links 💌 | | » Aı |
| Welcome to IEEE <i>Xplore</i> s | | | | |
| O- Home | Try our New Full- | text Search Prototype GO | <u>Help</u> | |
| O- What Can I Access? | To Locate an Au | thor: | | |
| O-rog-ont | | select a letter in the alphabet. e name, select it to search the databas | se for relevant articles. | |
| Tables of Contents | 1.Options: | | | |
| O- Journals & Magazines O- Conference Proceedings O- Standards | Example: Enter Lockett OR Select a letter to be | S to obtain a list of authors with the l | 220 | initial S. |
| Search | ABCDEFGHI | IJKLMNOPQRSTUV | WXYZ ALL | |
| O- By Author | 2. Select an auti | hor name to search the da | tabase for relevant ar | ticles: |
| O- Basic O- Advanced | McNeil D. | McN | leil D. D. | |
| O- Join IEEE O- Establish IEEE Web Account | ABCDEFGHI | IJKLMNOPQRSTUV | WXYZ ALL | |
| C Access the IEEE Member Digital Library | | | | |

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Basic Legal



| Membership | Publications/Services | Standards | Conferences | Careers/Jobs |
|------------|-----------------------|-----------|------------------|-----------------------------|
| JEE | E Xplore | ì | Jnited States Pa | Welcome itent and Traden |

Welcome United States Patent and Trademark Office



FAQ Terms IEEE Peer Review Help

Quick Links

| | NO. | COIL | e to | IEEE | | 3/12 |
|--|-----|------|------|------|--|------|
|--|-----|------|------|------|--|------|

- C)- Home
- · What Can | Access?
- ()- Log-out

Tables of Contents

- Journals & Magazines
- >- Conference **Proceedings**
- () Standards

Search

- O- By Author
- O- Basic
- Advanced

Member Services

- Join IEEE
- ()- Establish IEEE Web Account
- Access the **IEEE Member** Digital Library
- Rrint Format

Your search matched 4 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Experimental investigations of a new adaptive dual-antenna array f handset applications

Denidni, T.A.; McNeil, D.; Delisle, G.Y.;

Vehicular Technology, IEEE Transactions on ,Volume: 52 , Issue: 6 , Nov. 20 Pages: 1417 - 1423

[Abstract] [PDF Full-Text (1193KB)] IEEE JNL

2 Faster plots by fan data compression

Fowell, R.A.; McNeil, D.D.;

Computer Graphics and Applications, IEEE , Volume: 9 , Issue: 2 , March 198

Pages:58 - 66

[Abstract] [PDF Full-Text (556KB)] IEEE JNL

3 Design of a novel two-element phased array for wireless application

McNeil, D.; Denidni, T.A.; Delisle, G.Y.;

Electrical and Computer Engineering, 2003. IEEE CCECE 2003. Canadian

Conference on ,Volume: 3, 4-7 May 2003

Pages:1429 - 1432 vol.3

[Abstract] [PDF Full-Text (329KB)] IEEE CNF

4 Output power maximization algorithm performance of dual-antenna personal communication handset applications

McNeil, D.; Denidni, T.A.; Delisle, G.Y.;

Antennas and Propagation Society International Symposium, 2001. IEEE ,Vo 1,8-13 July 2001

Pages:128 - 131 vol.1

[Abstract] [PDF Full-Text (160KB)] IEEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ| Terms | Back to Top

ieee home } Search ieee | Shop | Web account | Contact ieee



| | Welcome United States Patent and Trademark Office |
|--|---|
| Help FAQ Terms IEE | E Peer Review Quick Links » Se |
| Welcome to IEEE <i>Xplores</i> O- Home O- What Can | Your search matched 1 documents. |
| I Access? O-Log-out | A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order. |
| Tables of Contents | Results Key: |
| O- Journals & Magazines | JNL = Journal or Magazine CNF = Conference STD = Standard |
| O- Conference Proceedings | 1 Faster plots by fan data compression Fowell, R.A.; McNeil, D.D.; Computer Graphics and Applications, IEEE ,Volume: 9 , Issue: 2 , March 198 |
| O- Standards | Pages: 58 - 66 |
| Statelii O- By Author | [Abstract] [PDF Full-Text (556KB)] IEEE JNL |
| O- Basic O- Advanced | · |
| | • |
| Dember Services | |
| O- Join IEEE O- Establish IEEE Web Account | |
| O- Access the IEEE Member | |

Print Format

Digital Library

Horns | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Sasic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top